INDIANA

Department of Revenue Motor Fuel Tax Section EDI Implementation Guide



April 2003 ANSI ASC X.12 V4030

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Chapter 1 – Introduction

>General

Thank you for your interest in the Indiana Department of Revenue's (DOR) Motor Fuels Electronic Filing (e-Filing Program). This guide contains the required electronic file formats as well as general plain text instructions needed to file motor fuels tax information (tax returns and reports) electronically with the DOR. This guide is designed to provide the rules, procedures, and technical requirements for the electronic filing of motor fuels taxes by Information Providers (DOR licensees and registrants), Electronic Return Originators (ERO) (also known as "Transmitters"), and Software Developers, collectively referred to as Electronic Participants. All areas presented in this guide must be followed for successful participation in the motor fuels electronic filing program. Information Providers eligible to initially participate in the e-Filing Program include Terminal Operators, Suppliers/Distributors and Transporters of both motor vehicle fuel and diesel fuel.

>DOR Contact

You may direct questions regarding the Motor Fuels e-Filing Program by calling the Fuel and Environmental Tax Section between the hours of 8:15 a.m. and 4:45 p.m., Eastern Standard Time, Monday through Friday, at:

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Motor Fuel Tax Supervisor at:

Phone: (317) 615-2534 Fax: (317) 615-2691

Motor Fuel Project Manager at:

Phone: (317) 233-1855 Fax: (317) 233-1455

EDI Coordinator at:

Phone: (317) 233-1847 Fax: (317) 233-1455

E-mail: edifile@dor.state.in.us

Mail:

Attn: EDI Coordinator Motor Fuel Tax Indiana Department of Revenue 100 North Senate Ave Rm N286 Indianapolis, IN 46204

http://www.in.gov/dor/electronicservices

▶ Basic Introduction to EDI

Electronic Data Interchange (EDI) is the electronic exchange of business documents from one company's computer to another company's computer in machine-processable, national standard data format. In this case one of the "companies" is the DOR. The "other companies" are the taxpayers and information providers required to file tax returns and reports, documents, payments and related material with the DOR.

There are many benefits involved with the electronic transfer of information and funds. One of the most important of these is the significant saving of time and money. The use of EDI eliminates the time-consuming process of manual handling and preparation of paper documents received through the mail. The receipt of electronic information allows the DOR to process the information quicker, find errors sooner, thereby reducing the amount of interest and penalty imposed on these errors. In addition, the use of standard formats ease the burden on taxpayers in tracking differences among state EDI programs.

Through the use of EDI, human errors are reduced if not eliminated due to the electronic transmission of a precisely structured format that can be machine-processed immediately with little or no human intervention. The adoption of national standards for electronic filing enables both organizations to use standard business document formats called "transaction sets". The agency responsible for developing and maintaining these standard business document formats is the **Accredited Standards Committee X12 (ASC X12) of the American National Standards Institute (ANSI)**. In addition, the Federation of Tax Administrators (FTA) has further defined this format. These standards were utilized to develop the EDI map that the electronic participants will follow to create their data set for the DOR.

Standards are defined as the technical documentation approved by the American National Standards Institute (ANSI) Accredited Standard Committee (ASC) X12 that includes:

- Transaction sets TS813
- Segments TIA, Tax Information and Amount Segment
- Data elements TIA01, is the first element of the TIA segment
- Code set TIA01 Code list (see Appendix C, Tax Information and Amount Codes)
- Interchange control structure ISA/GS/GE/IEA

Standards prescribe the framework for how a specific EDI message is formatted.

ANSI X12 standards, usually referred to as X12, are the most commonly used EDI standards in North America. ANSI is the clearinghouse and coordinator for standards in all areas of trade and commerce.

The data included in the electronic data set conveys the same information as the conventional paper document. Within each data set there are sections that correspond directly to the format of the paper document:

- The **header section** contains information that pertains to the entire document such as the filing date, company name, address, filing period, account number, contact information, etc.
- The **return section** contains information describing which return is present in the data set.
- The **summary item section** contains summary information that cannot be derived from the detail such as other exempt removals, etc.

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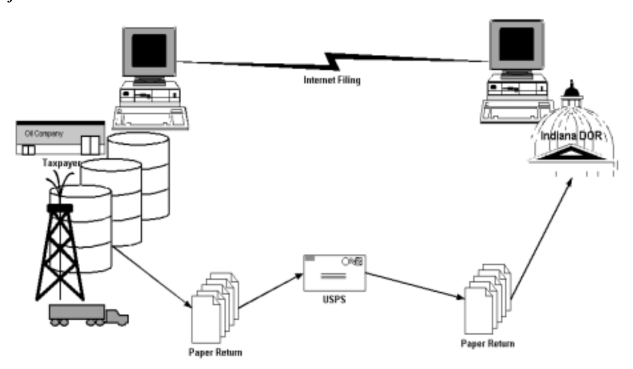
• The **transaction detail section** includes the same information found on the paper schedules, such as bill of lading, carrier information, origin and destination information, quantities, etc.

To gain the maximum benefits of EDI, an organization's systems must have the following two characteristics:

- 1. The flow of information must be integrated. In other words, the data must flow between automated business management systems using EDI software without being re-keyed.
- 2. The automated business management systems must be intelligent. These systems must be able to automatically process routine transactions according to those limits defined by the businesses conducting trade (Trading Partners).

Figure 1 below illustrates the information flow from taxpayer to tax authority both in the paper and electronic processing environment. To effectively and efficiently process large volumes of information, both parties to the transaction need to eliminate paper processing by sharing information electronically. Electronically both parties can communicate and resolve errors faster; thereby reducing cost related to overhead.

Information Flow Model



The EDI documents can be transmitted directly between organizations or through the use of a third party service provider, Value Added Network (VAN). The organizations trading EDI documents are called **Trading Partners**. Trading Partners establish rules by which information is shared. They document these rules in a Trading Partner Agreement (TPA). The Department will require the use of a TPA by all Electronic Participants before any information is exchanged electronically.

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Chapter 2 - Program Overview

>General

The DOR is implementing an e-filing Program using the ANSI ASC X12 Version Release 004030 EDI Standards for the electronic filing of Motor Fuel documents and payments. The transaction set used by the Department for the electronic filing of motor fuel tax return and report data is the ANSI ASC X12 "Electronic Filing of Tax Return Data", TS-813. The TS-813 is the foundation for filing tax return and report data electronically and is being implemented by a number of states and the Internal Revenue Service.

The electronic filing process requires the use of some type of EDI translation software. Translation software converts tax return data into the specific EDI format required by the DOR. Some of the options available in regard to gaining access to translation software are listed below.

- Develop proprietary EDI translation software.
- ❖ Purchase EDI translation software that formats the data into the DOR specific EDI format. Companies having already installed EDI translation software are able to utilize the existing translator to create electronic tax filing.
- ❖ Purchase PC-based software that computes the required taxes from your input, translates the input into the electronic format and transmits it via a modem..

➤ Software Development

Successful Electronic Filing requires proper formatting and strict adherence to the guidelines. It is essential that the software developers provide a system that fits the needs of the client, ensures accurate translation of tax filing data, and is easy to use and understand. A key function of software development is the interpretation of the TS-813.

>Program Benefits

The DOR has developed an Electronic Data Interchange (EDI) program for the electronic filing of Motor Fuel Tax Returns This has been done for the mutual benefit of the DOR and its taxpayers. There are many advantages for participating in the DOR's EDI and EFT Program. Some of the reasons include:

- Eliminate the cost and time to generate, sign and mail returns and checks.
- ❖ Allow for rapid and secure movement and processing of motor fuel tax return data.
- ❖ Create a comprehensive audit trail for both returns and payments.
- Eliminate postal delays resulting in possible late filing/payment fees.
- * Reduce red tape and frustration through a single point of contact for electronic filing.
- ❖ Provide assurance that tax return data has been received via electronic acknowledgment.
- ❖ Allow for easier and less costly implementation by use of a consistent standard format.
- ❖ Enable the Department to detect motor fuel tax fraud, thereby reducing fuel tax evasion and preventing the undercutting of the honest fuel marketers.

The purpose of this guide is to present options for the taxpayer in the filing of the DOR's Motor Fuel Tax Returns and Reports. The DOR offers the opportunity to participate in an EDI and/or EFT Program as a solution to many common problems facing our taxpayers. EDI allows for the filing of tax returns, reports and payments. Payments may be included with an EDI filing or made separately using the Department's EFT Program for ACH Debits or Credits.

EDI technical issues such as the proper data **mapping** of the TS-813 is discussed in detail in the following chapters of this guide.

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Chapter 3 – Participating in the EDI Program

> Registration

Participation in the DOR's Motor Fuel EDI program entails completing and submitting an Indiana Department of Revenue Electronic Filing Application and a Trading Partner Agreement (TPA) with the DOR. The electronic filing application is used to verify tax registration with the DOR. The TPA sets forth the rights and obligations of the parties. These documents can be obtained from the DOR's website or by contacting the EDI coordinator (see contact information above). Completed documents may be submitted electronically (FAX, e-mail, etc) or by physical mail.

The DOR will process the applications the Department will send the applicant an EDI Implementation Guide and the necessary e-file identifications or a request for additional information.

> Timely Filing and Remittance

Timely Filing

Filing electronically does not alter filing due dates. DOR Motor Fuel Monthly Tax Returns for Terminal Operators (FT-501) and Suppliers/Distributors (MF-360 and SF-900) are due on the 20th day of the month following the month whose activity is being reported. Transporter's Monthly Tax Return (SF-401) is due on the 25th day of the month following the month being reported. In the case of a due date falling on a non-weekday or holiday, the next business day becomes the due date for the return.

Tax returns submitted on paper via mail are determined to be timely or not based on the postmark. Using this system, the taxpayer must depend on the postmark being legible as proof of timely filing. In addition to this, the taxpayer does not have any record of the receipt of the tax return. When filing returns electronically, determination of a timely return is based on the Acceptance Date of the electronic tax return by the DOR.

Remittance

Participating in the DOR e-Filing Program will not necessitate a change in remittance method.

>Acknowledgments

The DOR's e-Filing Program includes error detection notification for errors in syntax and data content. Errors in syntax indicate the file did not adhere to the ANSI ASC X-12 Standards for Version 4030 as set forth in this guide and so the file did not contain a valid TS-813. Errors in data content indicate that unacceptable values have been received in the return or schedule information.

The DOR will identify to the taxpayer content errors that are detected during the processing of the tax data. Errors that are reported to the taxpayer are to be corrected by the taxpayer and retransmitted to the DOR.

If no syntax or data content errors are detected, the taxpayer is notified that the filing has been accepted. This will be done via e-mail. Receipt of the e-mail stating that the file has been accepted indicates only that the file has been accepted for processing not that all data is correct. Calculation errors or any other type of error detected in processing the content of the tax return data will be reported to the taxpayer from the tax system in the same manner as those filing paper returns.

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> Testing Procedures

To gain approval for the filing of Indiana Motor Fuel Tax documents; the following steps must be taken.

- 1. Contact the EDI Coordinator (<u>see contact information above</u>) to initiate the testing phase and to set up a schedule.
- 2. During testing both paper and electronic filing must be submitted. The paper forms must be mailed to the EDI Coordinator and *not* to the address on the form. The DOR will compare the EDI return with the paper form submitted to verify the accuracy.
- 3. The EDI Coordinator will contact the Trading Partner to discuss the testing results.
- 4. If changes are necessary make the corrections and return to step 2.
- 5. Once an accurate filing has been accomplished, the process moves to Parallel test mode. The paper forms must be mailed to the EDI Coordinator and *not* to the address on the form. Parallel test means following step 2 with current data on a normal filing schedule. The EDI Coordinator will contact the Trading Partner to notify when paper filing can be discontinued indicating that production status has been achieved. This should only require two filing periods.

> Amended Returns

Amended returns are to be filed in the same manner as the original return was filed. Original returns filed via paper return must be amended with an amended paper return. Original returns that were filed EDI must be amended via EDI.

Amended returns filed via EDI are indicated in the Transaction Set BTI Segment using the "CO" option found in BTI14. Amended returns are to be sent in a separate transmission than the current month's filing. The filing period will be indicated in the Transaction Set DTM Segment in element DTM02.

>Important Tips

- * Report whole gallons. Decimal points are not valid in gallon fields.
- * Report both dollars and cents. Do not round monetary amounts. Report to the nearest cent.
- The manifest is required to contain the point of delivery state. If a load of fuel is diverted from its original destination, the new state information segment for that load of fuel is required.
- ❖ Failure to file timely will result in penalty and interest as described in Indiana Motor Fuel Tax Code. Tax Form instructions also contain information on penalty.
- ❖ When filing Terminal Operator Reports, the Internal Revenue Service terminal codes (Terminal Control Number TCN) must be used. There is an IRS terminal code for every terminal in the United States. These codes may be found on the IRS Web site at www.irs.gov. You may also contact the DOR Fuel and Environmental Tax Section. See the Chapter 1 of this guide for DOR Contact information.
- ❖ Please make certain that the tax return information is correct and complete before filing by paper or EDI. The information on the front of the Motor Fuel Return must be supported by information found on the schedules.
- ❖ Bill of Lading numbers or manifest numbers are required on schedules.
- ❖ To be considered a valid return, the transmission must be in the stipulated format when received by the DOR.

- ❖ Taxpayers who have been notified by the Motor Fuel Division that the EDI transmissions are correct and have been approved for production e-filing will cease to mail paper tax returns.
- ❖ Schedule and product codes filed must be approved for use with Indiana. The schedule codes accepted by Indiana are found in Appendix A of this guide. Indiana accepts all product codes sanctioned by the FTA. These codes are located in Appendix B. Only these codes are valid for filing an Indiana Tax Return. See the notes provided with the schedule codes for requirement information.

Chapter 4 – EDI Mapping Requirements and Structure

> Description

The DOR will follow the ANSI ASC X12 813 Electronic Filing of Tax Returns transaction set – as defined in Version 004030. This chapter will deal with the information necessary to understand and use the EDI maps provided for the Electronic Filing of Indiana Motor Fuel Tax.

Transaction Set 813 is used for the reporting of Motor Fuel Tax Return Data. This includes the main body of the tax return as well as the necessary schedules. The TS-813 is made up of components called **Segments**; likewise each segment is made up of components called **Elements**. Each segment is assigned a **Position Number** within the transaction set that indicates the order the segment belongs. Segments can either be **Required**, **Optional**, or **Conditional** in use. When segments are grouped in a specified order based on standards and business requirements; this grouping is called an EDI Map. These maps provided instructions for the users that indicate what type of information is contained within the segments of the map and if a given segment is required, optional, or conditional.

Each EDI Map begins with the **Interchange Control Header** also known as an **Outer Envelope**. This envelope is used to establish the **Trading Partner** information, sender, and receiver, as well as EDI standards of the electronic file. The envelope information is used to verify that the tax information is properly directed and formatted to the DORs specifications. This segment, **Interchange Control Header**, is also known as the **ISA** beginning outer envelope segment. Included in the Interchange Control Header are the date, time the ISA was created, and electronic file standard used to create the ISA envelope. The ISA segment is paired with an end envelope segment called the **Interchange Control Trailer**, also known as the **IEA** ending outer envelope segment. The IEA segment closes the filing of all tax return data. There is only one **ISA** and one **IEA** in a EDI X12 file. The **ISA** is the first segment in a file and the **IEA** is the last segment in the file. A map is provided for the Interchange Header and Trailer later in this chapter.

Following the Interchange Control Header, there is a **Functional Group Header**. This segment is also known as the **GS** beginning middle envelope segment. This segment is used to route the information contained in the middle envelope to the appropriate work unit within the receiving organization. Included in the Functional Group Header are the date, time the GS was created, and electronic file standard used to create the GS middle envelope. Similar to the outer envelope, the GS beginning middle envelope also has a corresponding **Functional Group Trailer** also known as the **GE** ending middle envelope segment. The GS/GE segment pairs are used to separate groups of transaction sets from one another i.e. motor fuel transaction sets from sales tax transaction sets. The GS/GE segments are analyzed by the receiver's translator, which then routes the contained information to the appropriate backend tax application. Similar to the ISA/IEA segments, the GS/GE segments are the first and last segment that proceed and follow a single or group of transaction sets. Every EDI X12 file must contain at least one GS/GE segment pairs, which contain at least on TS-813 transaction set. A map is provided for the Functional Header and Trailer later in this chapter.

After the Functional Group Header, there is a Transaction Set Header. This segment is also known as the ST beginning inner envelope segment. The ST segment is first segment at the beginning of the actual tax filing. Other Segments provide information such as General Contact Person, EDI Contact Person, and additional location and mailing addresses. Like the ISA/IEA and

GS/GE segment pairs, the ST is paired with the **Transaction Set Trailer** or more commonly known as the SE segment. The ST/SE segments also function as envelops identifying the start and end of a tax filing.

Tax filing can be made up of one or more ST/SE pairs contained within one or more GS/GE pairs, which are contained within only one ISA/IEA pairs. See example below for clarification.

ISA – Interchange Control Header

GS – Functional Group Header

ST – Transaction Set Header

Motor Fuel Tax Data – Terminal Operator

SE – Transaction Set Trailer

GE – Functional Group Trailer

GS – Functional Group Header

ST – Transaction Set Header

Motor Fuel Tax Data – Gas

SE – Transaction Set Trailer

ST – Transaction Set Header

Motor Fuel Tax Data - Special Fuel

SE – Transaction Set Trailer

GE – Functional Group Trailer

IEA – Interchange Control Trailer

At this point, each document has a specific **Transaction Set** that guides the reporting of the information found on the paper tax form. The DOR Tax Forms FT-501 (Terminal Operator Report or TOR) and SF-401 (Transporter/Common Carrier or CCR) each have a unique map. The DOR Tax Forms MF-360 and SF-900 share a map since they are both Supplier Distributor (SDR) Returns. MF-360 reports Gasoline Tax and Oil Inspections Fees. SF-900 reports Special Fuel Tax. For EDI purposes, both reports and their corresponding schedules can be sent as one "SDR" TFS Loop. The product codes and schedule codes indicate for which tax return the data is being sent.

Within the tax filing data, there are **loops**. These **loops** are used in repetition when certain values change. Specific information regarding the criteria for repeating a specific **loop** is included with each map.

After the main body of the tax return data is completed, there may be **Schedule** information. There is a single map provided for the reporting of schedule information that adapts to the various schedules that may be filed with a return. For example, SF-401 (Transporter or Common Carrier Report) has schedules for Deliveries and for Diversion Corrections that are filed for various types of motor fuel products. MF-360 and SF-900 share common schedules for Receipts and Disbursements. Each schedule is identified by the schedule codes. The schedule codes used by the DOR to report tax information are listed and defined in **Appendix A** of this Guide.

Specific characters must be used to separate portions of the electronic file. The ones to be used in Indiana Motor Fuel Tax filings are found in Table 1 and Table 2 below.

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> Attribute Conventions

Table 1 – List of Attribute Conventions from ANSI ASC X12

Attribute	Definition	
Data Element Type	Nn – Numeric	Numeric type data element is symbolized by the two-position representation (Nn). N indicates a numeric, and n indicates the decimal places to the right of a fixed, implied decimal point. N0 (N Zero) is a numeric with no decimal places.
	R – Decimal (Real)	The decimal point is optional for integer values, but is required for fractional values. For negative values, the leading minus (-) sign is used. Absence of this sign indicates a positive value. The plus (+) sign should not be transmitted.
	ID – Identifier	An identifier data element must always contain a value from a predefined list of values that is maintained by ASC X12 or by other bodies that are recognized by ASC X12.
	AN – String	A string (Alphanumeric) is a sequence of any characters from the basic or extended character sets. It must contain at least one non-space character. The significant characters must be left justified. Leading spaces, if any, are assumed to be significant. Trailing spaces should be suppressed.
	DT – Date	Format for the date type is CCYYMMDD. CC is the century digits of the year (ex. 19, 20). YY is the last two digits of the year (00-99), MM is the numeric value of the month (01-12), and DD for the day (01-31).
	TM – Time	Format for the time type is HHMMSS, expressed in 24-hour clock format. HH is the numeric value for hour (00-23), MM for minute (00-59), and SS for second (00-59).
Requirement Designator	Defines how the da	ata element is used in a segment.
	M – Mandatory	This element is required to appear in the segment.
	O – Optional	The appearance of this data element is at the option of the sending party or is based on a mutual agreement of the interchange parties.
	X – Relational	Relational conditions may exist between two or more data elements. If one is present the other/s is required. The relational condition is displayed under the Syntax Noted of the X12 Standards.
Data Element Length	x / x – Minimum and Maximum lengths	The number of character positions assigned to a data element. Example: Data element length of 2/10. You must have at least 2 characters but no more than 10 characters for this element (minimum of 2/ maximum of 10).
Semantic Note Designator	Z – Designator	A data element within a segment may have a designator (Z) that indicates the existence of a semantic note. Semantic notes are considered part of the standard. If a condition designator and a semantic note both affect a single data element, the condition will appear first, separated from the semantic note designator by a vertical bar (). The number 00 to the left of the comment identifies semantic notes that are general in nature.

>EDI Requirements

Table 2 – Separator Requirements

Type	ASCII Value	EBCDIC Value	Character	Character Name
Repetition Separator	7C	4F		Pipe
Segment Terminator	5C	E0	\	Back Slash
Element Separator	7E	A1	~	Tilde
Sub-element Separator	5E	5F	^	Caret
Padding Character	20	40	Space	Space

To demonstrate the usage of these characters, they appear in the sample documents with maps and sample filings that are included in this guide.

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RELEASE • 004030 TRANSACTION SET TABLES • 813

813 Electronic Filing of Tax Return Data

FUNCTIONAL GROUP: TF

This Draft Standard for Trial Use contains the format and establishes the data contents of the Electronic Filing of Tax Return Data Transaction Set (813) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used by tax filers to electronically file tax returns with a federal, state, or local taxing authority and which may initiate payments related to the tax return.

NOTE	POS.NO.	SEG.ID	NAME	REQ.DES.	MAX USE	LOOP REPEAT
	0100	ST	Transaction Set Header	М	1	
	0200	BTI	Beginning Tax Information	М	1	
	0300	DTM	Date/Time Reference	M	10	
N	0400	TIA	Tax Information and Amount	0	1000	
	0430	REF	Reference Identification	0	10	
	0450	<u>TRN</u>	Trace	0	1000	
	0470	BPR	Beginning Segment for Payment Order/Remittance Advice	0	1000	
			LOOP ID - N1			>*
N	0500	<u>N1</u>	<u>Name</u>	0	1	
	0600	<u>N2</u>	Additional Name Information	0	2	
	0700	IN2	Individual Name Structure Components	0	10	
	0800	<u>N3</u>	Address Information	0	2	
	0900	<u>N4</u>	Geographic Location	0	1	
	1000	PER	Administrative Communications Contact	0	2	

		Tab	le 2			
NOTE	POS.NO.	SEG.IE	O NAME	REQ.DES.	MAX USE	LOOP REPEAT
			LOOP ID - TFS			100000
	0100	<u>TFS</u>	<u>Tax Form</u>	0	1	
	0200	<u>REF</u>	Reference Identification	0	10	
	0300	DTM	Date/Time Reference	0	10	
	0400	MSG	Message Text	0	1000	
			LOOP ID - N1			>1
N	0500	<u>N1</u>	<u>Name</u>	0	1	
	0600	<u>N2</u>	Additional Name Information	0	2	
	0700	IN2	Individual Name Structure Components	0	10	
	0800	<u>N3</u>	Address Information	0	2	
	0900	<u>N4</u>	Geographic Location	0	1	
			LOOP ID - TIA			10000
N	0920	TIA	Tax Information and Amount	0	1	
	0940	DTM	Date/Time Reference	0	10	
	0960	MSG	Message Text	0	1000	
			LOOP ID - FGS			100000
	1000	FGS	Form Group	0	1	
	1100	REF	Reference Identification	0	10	
	1200	<u>DTM</u>	Date/Time Reference	0	10	
			LOOP ID - N1			>1
N	1300	<u>N1</u>	<u>Name</u>	0	1	

DECEMBER 1999

SE Transaction Set Trailer M 1	1500 IN2 Individual Name Structure Components 0 10	1500 N2	1500 N2	3 • TRANS	ACTION	I SET TABLES			R	ELEAS	E • 004
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2 DECEMBER 1999

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¹ Data Interchange Standards Association, Inc. (DISA)

>X12 – TS-813 Motor Fuels Structure Terminal Operator Overview

Key:

Not Used by Indiana

Segments not used by Indiana that are part of the Standard FTA Map

Table 3 Header Beginning Information Terminal Operator Overview

TS-813 - Table1

Pos No	Uniform 813 Map	Header
0100	ST	Transaction Set Header
0200	BTI	Identify Tax Agency Information
0300	DTM	Tax Filing Period
0400	TIA	Version of Taxing Authority's Implementation Guide
0400	TIA	Confidential Information
0400	TIA	Total Net Reported
0430	REF	Sequence Error ID Number
0500	N1	Taxpayer Name Detail
0600	N2	Additional Taxpayer Name Detail
0800	N3	Address Detail
0900	N4	City, State, Zip Code Detail
1000	PER	General Contact Person
1000	PER	EDI Contact Person
0500	N1	Mailing Name Detail
0600	N2	Additional Mailing Name Detail
0800	N3	Mailing Address Detail
0900	N4	Mailing City State Zip Code Detail

TS-813 - Table 2

Pos No	Uniform 813 Map	TOR - FT-501	SCH
<u>0100</u>	TFS	Terminal Operator Report	Schedules
0200	REF	Relationship to the Transaction	Relationship to the Transaction
0200	—REF	Sequence Error ID Number	Sequence Error ID Number
0200	REF	No Activity	
0300	DTM	Ending Inventory Date	
0500	N1		Point of Origin
0500	N1		Seller Information
0500	N1		Position Holder Information
0500	N1		Person Hiring Carrier (Consignor)
0500	N1		Carrier Information
0500	N1		Buyer/Consignee Information
0500	N1		Point of Destination
0920	TIA		
1000	FGS	Physical Inventory by Product	Bill of Lading
1100	——REF	Sequence Error ID Number	Sequence Error ID Number
1200	DTM		Bill of Lading Date
1800	TIA	Physical Inventory	Bill of Lading Net
1800	TIA		Bill of Lading Gross
1800	TIA		Bill of Lading Billed

TS-813 - Table 3

Pos No	Uniform 813 Map	Trailer
0100	SE	Transaction Set Trailer

>X12 – TS813 Motor Fuels Structure Supplier/Distributor Overview

Key:

Not Used by Indiana Segments not used by Indiana that are part of the Standard FTA Map

Table 4 Tax Form Information Supplier/Distributor Overview

TS-813 - Table1

100	13 - Tablet				
Pos No	Uniform 813 Map	Header			
0100	ST	Transaction Set Header			
0200	BTI	Identify Tax Agency Information			
0300	DTM	Tax Filing Period			
0400	TIA	Version of Taxing Authority's Implementation Guide			
0400	TIA	Confidential Information			
0400	TIA	Total Net Reported			
0430	REF	Sequence Error ID Number			
0500	N1	Taxpayer Name Detail			
0600	N2	Additional Taxpayer Name Detail			
0800	N3	Address Detail			
0900	N4	City, State, Zip Code Detail			
1000	PER	General Contact Person			
1000	PER	EDI Contact Person			
0500	N1	Mailing Name Detail			
0600	N2	Additional Mailing Name Detail			
0800	N3	Mailing Address Detail			
0900	N4	Mailing City State Zip Code Detail			
0800 0900 1000 1000 0500 0600 0800	N3 N4 PER PER N1 N2 N3	Address Detail City, State, Zip Code Detail General Contact Person EDI Contact Person Mailing Name Detail Additional Mailing Name Detail Mailing Address Detail			

TS-813 - Table 2

Pos	Unifor				
	m 813	SDR - MF-360	SDR - SF-900	SUM	SCH
No		SDR - MIF-300	SDR - SF-900	SUM	SCH
	Map				
<u>0100</u>	TFS	Supplier/Distributor Report	Supplier/Distributor Report	Summary Information	Schedules
0200	REF	Relationship to the	Relationship to the	Relationship to the	Relationship to the
0200	KET	Transaction	Transaction	Transaction	Transaction
0200	—REF	Sequence Error ID Number	Sequence Error ID Number	Sequence Error ID Number	Sequence Error ID Number
0200	REF	No Activity	No Activity		
0300	DTM	Ending Inventory Date	Ending Inventory Date		
0500	N1				Point of Origin
0500	N1				Seller Information
0500	N1				Position Holder Information
0500	N1				Person Hiring Carrier
0300	INI				(Consignor)
0500	N1				Carrier Information
0500	N1				Buyer/Consignee Information
0500	N1				Point of Destination
0920	TIA	Total Due	Total Due		
1000	FGS	Physical Inventory by	Physical Inventory by	Summary Data	Bill of Lading
1000	rus	Product	Product	Summary Data	Bill of Eucling
1100	——REF	Sequence Error ID Number	Sequence Error ID Number	Sequence Error ID Number	Sequence Error ID Number
1200	DTM				Bill of Lading Date
1800	TIA	Physical Inventory	Physical Inventory	Tax Information	Bill of Lading Net
1800	TIA			Interest	Bill of Lading Gross
1800	TIA			Penalty	Bill of Lading Billed

TS-813 - Table 3

Pos No	Uniform 813 Map	Trailer						
0100	SE	Transaction Set Trailer						

>X12 – TS813 Motor Fuels Structure Transporter Overview

Key:

Not Used by California

Segments not used by California that are part of the Standard FTA Map

Table 5 Tax Form Information Transporter Overview

TS-813 - Table1

Pos	Uniform							
No	813 Map	Header						
0100	ST	Transaction Set Header						
0200	BTI	Identify Tax Agency Information						
0300	DTM	Tax Filing Period						
0400	TIA	Version of Taxing Authority's Implementation Guide						
0400	TIA	Confidential Information						
0400	TIA	Total Net Reported						
0430	REF	Sequence Error ID Number						
0500	N1	Taxpayer Name Detail						
0600	N2	Additional Taxpayer Name Detail						
0800	N3	Address Detail						
0900	N4	City, State, Zip Code Detail						
1000	PER	General Contact Person						
1000	PER	EDI Contact Person						
0500	N1	Mailing Name Detail						
0600	N2	Additional Mailing Name Detail						
0800	N3	Mailing Address Detail						
0900	N4	Mailing City State Zip Code Detail						

TS-813 - Table 2

Pos No	Uniform 813 Map	CCR - SF-401	SCH
<u>0100</u>	TFS	Common Carrier Report	Schedules
0200	REF	Relationship to the Transaction	Relationship to the Transaction
0200	—REF	Sequence Error ID Number	Sequence Error ID Number
0200	REF	No Activity	
0300	DTM		
0500	N1		Point of Origin
0500	N1		Seller Information
0500	N1		Position Holder Information
0500	N1		Person Hiring Carrier (Consignor)
0500	N1		Carrier Information
0500	N1		Buyer/Consignee Information
0500	N1		Point of Destination
0920	TIA	Total Delivered	
1000	FGS		Bill of Lading
1100	——REF		Sequence Error ID Number
1200	DTM		Bill of Lading Date
1800	TIA		Bill of Lading Net
1800	TIA		Bill of Lading Gross
1800	TIA		Bill of Lading Billed

TS-813 - Table 3

Pos No	Uniform 813 Map	Trailer						
0100	SE	Transaction Set Trailer						

>X12 – TS813 Motor Fuels Structure Combined Filing Overview

Table 6 Tax Form Information Combined Filing Overview

TS-813 - Table1

- 200	15 - Tabici				
Pos No	Uniform 813 Map	Header			
0100	ST	Transaction Set Header			
0200	BTI	Identify Tax Agency Information			
0300	DTM	Tax Filing Period			
0400	TIA	Version of Taxing Authority's Implementation Guide			
0400	TIA	Confidential Information			
0400	TIA	Total Net Reported			
0430	REF	Sequence Error ID Number			
0500	N1	Taxpayer Name Detail			
0600	N2	Additional Taxpayer Name Detail			
0800	N3	Address Detail			
0900	N4	City, State, Zip Code Detail			
1000	PER	General Contact Person			
1000	PER	EDI Contact Person			
0500	N1	Mailing Name Detail			
0600	N2	Additional Mailing Name Detail			
0800	N3	Mailing Address Detail			
0900	N4	Mailing City State Zip Code Detail			

TS-813 - Table 2

Pos No	Uniform 813 Map	TOR - FT-501	SDR - MF-360/SF-900	CCR - SF-401	SUM	SCH	
<u>0100</u>	TFS	Terminal Operator Report	Supplier/Distributor Report	Common Carrier Report	Summary Information	Schedules	
0200	REF	Relationship to the Transaction	Relationship to the Transaction	Relationship to the Transaction	Relationship to the Transaction	Relationship to the Transaction	
0200	—REF	Sequence Error ID Number	Sequence Error ID Number	Sequence Error ID Number	Sequence Error ID Number	Sequence Error ID Number	
0200	REF	No Activity	No Activity	No Activity			
0300	DTM	Ending Inventory Date	Ending Inventory Date				
0500	N1					Point of Origin	
0500	N1					Seller Information	
0500	N1					Position Holder Information	
0500	N1					Person Hiring Carrier (Consignor)	
0500	N1					Carrier Information	
0500	N1					Buyer/Consignee Information	
0500	N1					Point of Destination	
0920	TIA		Total Due	Total Delivered			
1000	FGS	Physical Inventory by Product	Physical Inventory by Product		Summary Data	Bill of Lading	
1100	—REF	Sequence Error ID Number	Sequence Error ID Number		Sequence Error ID Number	Sequence Error ID Number	
1200	DTM					Bill of Lading Date	
1800	TIA	Physical Inventory	Physical Inventory		Tax Information	Bill of Lading Net	
1800	TIA				Interest	Bill of Lading Gross	
1800	TIA				Penalty	Bill of Lading Billed	

TS-813 - Table 3

Pos No	Uniform 813 Map	Trailer
0100	SE	Transaction Set Trailer

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>ANSI Interchange Description Beginning

Table 1 Interchange Control Header

Interchange Control Header Segment (Required)								
Element ID	Elem Ref	Field Status	Field Name	Field Type	Lei Min	ngth Max	Field Description	
ISA01	101	M	Authorization Information Qualifier	ID	2	2	"00" = No Authorization Info Present "03" = Additional Data Identification	
ISA02	102	M	Authorization Information	AN	10	10	Enter the 10-character Authorization Code provided to the filer by the DOR	
ISA03	103	M	Security Information Qualifier	ID	2	2	"00" = No Security Info Present "01" = Password	
ISA04	104	M	Security Information	AN	10	10	Enter the 10-character Password provided by the filer to the DOR in the filer's Trading Partner Agreement.	
ISA05	105	M	Interchange ID Qualifier	ID	2	2	"32" = the Interchange Sender ID Qualifier for the sender's FEIN	
ISA06	106	M	Interchange Sender ID	AN	15	15	Sender's FEIN plus 6 spaces example: [xxxxxxxxxx]	
ISA07	105	M	Interchange ID Qualifier	ID	2	2	"01" = DUNS	
ISA08	107	M	Interchange Receiver ID	AN	15	15	"824799308" = DOR DUNS number plus 6 trailing spaces. The spaces are required.	
ISA09	108	M	Interchange Date	DT	6	6	"YYMMDD" = Date of Interchange	
ISA10	109	M	Interchange Time	TM	4	4	"HHMM" = Time of Interchange	
ISA11	165	M	Repetition Separator		1	1	Use " "	
ISA12	111	M	Interchange Control Version Number	ID	5	5	"00403" = ASC X12	
ISA13	112	M	Interchange Control Number	N0	9	9	Filer defined unique control number for this filing. This control number can never be less than the last one used. This number must also be entered in IEA02.	
ISA14	113	M	Acknowledgment Requested	ID	1	1	"0" = No ISA Acknowledgment "1" = ISA Acknowledgment Required	
ISA15	114	M	Usage Indicator	ID	1	1	"P" = Production "T" = Test	
ISA16	115	M	Component Sub- Element Separator		1	1	Use "^" (Caret) for the sub-element separator. The EBCDIC value is 5F HEX. The ASCII value is 5E HEX.	

Example:

ISA~03~Y455M44X12~01~INEFMFFILE~32~987654321 ~01~824799308 ~020131~ 0931~|~00403~000001001~0~T~^\

SYNTAX NOTES:

ISA05 Value 32 (FEIN Qualifier) is required.

ISA06 Sender FEIN is required.

ISA09 does not include the century based on the ANSI ASC X.12 Standard.

>ANSI Functional Group Description Beginning

Table 8 Functional Group Header

Function	al Gro	up Hea	der Segment				(Required)
Element ID		Field Status	Field Name	Field Type	Lei Min	ngth Max	Field Description
GS01	479	М	Functional Identifier Code	ID	2	2	"TF" = Electronic Filing of Tax Return Data (813)
GS02	142	M	Application Sender's Code	AN	2	15	Code identifying party sending transmission. Code assigned by sender and agreed to by trading partner.
GS03	124	M	Receiver's Code	AN	2	15	"824799308050" = DOR DUNS Number plus 050 for Motor Fuel Section.
GS04	373	M/Z	Date	DT	8	8	"CCYYMMDD" = Date
GS05	337	M/Z	Time	TM	4	8	"HHMMSSDD" = Time
GS06	28	M/Z	Group Control Number	N0	1	9	Filer defined unique control number for this filing. This control number can never be less than the last one used. This number must also be entered in GE02
GS07	455	M	Responsible Agency Code	ID	1	2	"X" = ASC X12
GS08	480		Version/Release/ Industry ID Code	AN	1	12	"004030" = ASC X12 procedures (10/99)
Example	· ·	•		•	•		

Example:

GS~TF~COMPANYROUTING ~824799308050~20010630~0931~1101~X~004030\

SYNTAX NOTES:

None

>813 Transaction Set Description Beginning

Table 9 Transaction Set Header

Transact	Transaction Set Header Segment (Required)								
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description		
ST01	143	M	Trans. Set Code	ID	3	3	Transaction Set Type "813"		
ST02	329	M	Transaction Set Control Number	AN	4	9	Filer defined unique control number for this filing. This control number can never be less than the last one used. This number must also be entered in SE02.		

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Example:

ST~813~12345\

SYNTAX NOTES:

None

Begin Ta	x Into	rmatior	Segment				Pos. No. 0200
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
BTI01	128	M	Ref. No. Qualifier	ID	2	2	"T6" = Defines as Tax Filing
BTI02	127	M	Reference Number	AN	3	3	"050" = All Fuel Tax Filings
BTI03	66	M	ID Code Qualifier	ID	2	2	"47" = Tax Authority
BTI04	67	M	ID Code	AN	2	20	"INDOR050"=IN Dept Rev Fuel Tax
BTI05	373	O	Trans. Create Date	DT	8	8	"CCYYMMDD" = Transmission Date
BTI06	818	O	Name Control ID	AN	4	4	First four positions of company name
BTI07	66	X	ID Code Qualifier	ID	2	2	"24"=FEIN "34"=SSN
BTI08	67	X	ID Code	AN	9	9	Taxpayer's FEIN or SSN
BTI09	66	X	ID Code Qualifier	ID	2	2	"49"=State assigned ID No.
BTI10	67	X	ID Code	AN	2	20	License or Permit Number (TID)

BTI11 and	d BTI1	2 are N	ot Used				
BTI13	353	О	Transaction Set Purpose Code	ID	2	2	"00" = Original "05" = Replace "15" = Resubmission
BTI14	640	О	Transaction Type Code	ID	2	2	"6R" = Resubmission "6S" = Supplemental "CO" = Corrected

BTI~T6~050~47~INDOR050~20020630~SUPP~24~987654321~49~1234567890~~~00\

SYNTAX NOTES:

Identify Tax Agency Information

- 07 P0708 If either BTI07 or BTI08 is present, then the other is required.
- 09 P0910 If either BTI09 or BTI10 is present, then the other is required.
- 11 P1112 If either BTI11 or BTI12 is present, then the other is required.

BTI07 must be the FEIN if the taxpayer has one. Submit a SSN only for sole proprietorships that have not been issued a FEIN.

The application of BTI13 and BTI14 are as follows: BTI13 should be used when the taxpayer transmits its initial return or report (BTI13 should be used without BTI14); BTI14 should be used when the taxpayer transmits modifications to the return or report (BTI14 should be used without BTI13).

Element BTI13 [Initial Return]	Application
"00" = Original	Use "Original" when you first attempt to transmit your return to the Department, whether or not the Department receives your return.
"05" = Replace	Use "Replace" when first attempt of transmitted return had corrupted data. You may replace a filing only after receiving approval from the Department.
"15" = Resubmission	Use "Resubmission" when the Department did not receive the first transmission attempt of your return or report.

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April 2003

(Required)

Element	Application
BTI14 [Amended Return]	
"CO" = Corrected	Use "Corrected" when adjusting or correcting original or amended return.
"6R" = Resubmission	Use "Resubmission" when first attempt to transmit amended return was not received by the Department.
"6S" = Supplemental	Use "Supplemental" when transmitting new or additional data not included in original or amended return.

Tax Filing Period
Date/Time Reference Segment

(Required) Pos. No. 0300

Element	Elem	Field	Field Name	Field	Len	igth	Field
ID	Ref	Status	Field Name	Type	Min	Max	Description
DTM01	374	M	Time/Date Qualifier	ID	3	4	"194" = Tax Period End Date "683" = Filing Period
DTM02	373	X	Date	DT	8	8	"CCYYMMDD"=Tax Filing Per. End

DTM03 a	nd DT	M04 are	e not used.				
DTM05	1250	X	Per. Format Qualifier	₩	3	3	"RD8" = Range of Dates
DTM06	1251	X	Date Time Period	AN	17		"CCYYMMDD - CCYYMMDD" - Tax Filing Period Beginning and Ending Dates

Example:

DTM~194~20020531\

SYNTAX NOTES:

02 R020305 - At least one of DTM02 or DTM05 is required.

05 P0506 - If either DTM05 or DTM06 is present, then the other is required.

If qualifier "194" is used in DTM01, then DTM02 is required.

If qualifier "683" is used in DTM01, DTM05 and DTM06 are required.

Version of Taxing Authority's Implementation Guide Tax Information and Amount Segment

(Required) Pos. No. 0400

Element	Elem	Field	Field Name	Field	Ler	ngth	Field
ID	Ref	Status	Field Name	Type	Min	Max	Description
TIA01	817	M	Tax Info Code	AN	4	4	"5000"=Version of Implement Guide
TIA02 is	not use	ed.					
TIA03	449	X	Fixed Format Info	AN	1	5	"1.0" = Version of DOR's Electronic Filing Guide

Example:

TIA~5000~~1.0\

SYNTAX NOTES:

02 R0203040607 - TIA03 is required.

This segment will help the receiver of the data determine if the sender is using an old guide or the most current guide for the data transmission.

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	Confidential Data (Optional) Fax Information and Amount Segment Pos. No. 0400									
Element	Elem	Field	Field Name	Field	Ler	igth	Field			
ID	Ref	Status	Ficia ivanic	Type	Min	Max	Description			
TIA01	817	M	Tax Info Code	AN	4	4	Not Used ("5010"=Confidential Info)			
TIA02 is	not use	ed.								
TIA03	FIA03 449 X Fixed Format Info AN 4 15 Not Used (User defined)									
This segm	ent is	used on	ly between the states an	d the II	S					

Total Net Tax Info	-		Amount Segment				(Required) Pos. No. 0400
Element ID		Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description
TIA01	817	M	Tax Info Code	AN	4		"5001" = Total Net Reported
TIA02 an	d TIA()3 are no	ot used.				
TIA04	380	X	Quantity	R	1	15	Total Net Gallons in Tax Filing
TIA05	355	M	Unit Measure Code	ID	2	2	"GA" = Gallons
Example	:						

TIA~5001~~~7940294~GA\

SYNTAX NOTES:

- 01 R0203040607 - TIA04 is required.
- 04 Enter the Total Number of Gallons in the reporting, rounded to the nearest whole gallon.
- 04 Compute the gallons for this check value as follows:

Transporter Report - Add the total net gallons from Schedules 1A, 2A and 3A to Total Net Transported gallons reported in the CCR section.

Terminal Operator Report - Add the total net gallons from the various Receipt and Disbursement Schedule to Ending Inventory gallons reported in the TOR section.

Supplier Returns - Add the total net gallons from the SUM (Summary) section and the various Receipt and Disbursement detail schedules.

05 C0504 - If TIA05 is present, then TIA04 is required.

Even though the total gallons in the tax filing can be calculated, it must be provided as a control figure to verify that the amount calculated by the Tax Authority is the same as what the information provider calculated.

Sequence Reference							(Required) Pos. No. 0430
Element ID		Field Status	Field Name	Field Type	Ler Min	Max	Field Description
REF01	128	M	Ref. ID Qualifier	ID	2	2	06 = Sequence Error ID Number
REF02	127	X	Reference ID	AN	1	7	Sequence Error ID Number

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Element	-		Field Name	Field		ngth	Field
₩	Ref	Status		Type	Min	Max	Description
BPR01	305	M	Transaction Handling Code	₩	1	2	Transaction Handling Code "S" = Single Debit Authorization
BPR02	782	M/Z	Monetary Amount	R	1	18	Authorized Payment Amount
BPR03	478	M	Credit/Debit Flag Code	₩	1	1	"D" = Debit
BPR04	591	M	Payment Method Code	₩	3	3	"ACH" = Automated Clearing House
BPR05	812	О	Payment Format Code	ID	1	10	"CCD" = Cash Concentration / Disbursement + Addenda CCD+ACH
BPR06	506	X/Z	(DFI) ID Number Qualifier	ID	2	2	"01" = ABA Transit Routing Number Including Check Digits (9 Digits)
BPR07	507	X/Z	(DFI) Identification Number	AN	3	12	When BPR03 is debit, this field will contain ABA Routing Transit No of Department's Bank. 813 uses "999"
BPR08	569	O/Z	Account Number Qualifier	AN	1	3	"03" = Checking Account "SG" = Savings Account
BPR09	508	X/Z	Account Number	AN	1	35	State's Bank Acct. No. for debits Taxpayer's Bank Acct. No. for credits
BPR10	509	O	Originating Co. ID	AN	10	10	Zero Fill
BPR11	510	О	Orig Co Suppl Code	AN	9	9	Not used
BPR12	506	X/Z	(DFI) ID Number Qualifier	₩	2	2	"01" = ABA Transit Routing Number Including Check Digits (9 Digits)
BPR13	507	X	(DFI) ID Number	AN	3	12	"999" for 813
3PR14	569	O/Z	Acct. No. Qualifier	₩	1	3	"03" = Checking "SG" = Savings
BPR15	508	X/Z	Account Number	AN	1	35	Account Number (Opposite of BPR09)
BPR16	373	O/Z	Funds Transfer Effective Date	DT	8	8	Funds Transfer Effective Date "CCYYMMDD"
BPR17	1048	O/Z	Bus. Function Code	₩	1	3	"TAX" = Tax Payment

BPR~S~452100~D~ACH~~~~01~999~03~61552225~20020214~TAX\

SYNTAX NOTES:

Motor Fuel Tax Payment

06 P0607 – If either BPR06 or BPR07 is present, then the other is required.

- 08 C0809 If BPR08 is present, then bPR09 is required.
- 12 P1213 If either BPR12 or BPR13 is present, then the other is required.
- 14 C1415 If BPR14 is present, then BPR15 is required.
- 18 P1819 If either BPR18 or BPR19 is present, then the other is required.
- 20 C2021 If BPR20 is present, then BPR21 is required.

² "Data

Interchange Standards Association, Inc. (DISA)".

23 April 2003

(Ontional)

Name Detail	(Required)
Name Segment	Pos. No. 050

Element	Elem	Field	Field Name	Field	Len	gth	Field
ID	Ref	Status	Field Name	Type	Min	Max	Description
N101	98	M	Entity ID Code	ID	2	2	"TP" = Primary Taxpayer
N102	93	O	Name	AN	1	35	Taxpayer Name

N1~TP~Supplier Oil Company\

SYNTAX NOTES:

02 R0203 - N102 is required.

Additional Taxpayer Name Detail (Optional) Additional Name Segment Pos. No. 0600									
Element ID	-	Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description		
N201	93	M	Name	AN	1	35	Taxpayer Name		
N202	93	O	Name	AN	1	35	Taxpayer Name		

Example:

N2~A Company\

or

N2~Alpha Company~Alpha GreatLake Terminal\

SYNTAX NOTES:

None

N201 and N202: Use these elements to provide additional name detail such as a DBA, etc.

	Address Detail Address Information Segment Pos. No. 0800										
Element ID	_	Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description				
N301	166	M	Address Info	AN	1	35	First Line Street Address				
N302	166	O	Address Info	AN	1	35	Second Line Street Address				

Example:

N3~48 Washington St\

or

N3~48 Washington St~120 Trinity St\

SYNTAX NOTES:

None

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³ "Data

Interchange Standards Association, Inc. (DISA)".

City, State, Zip Code, Country Detail Location Geographic Segment Pos. No. 0900										
Element ID		Field Status	Field Name	Field Type	Lei Min	ngth Max	Field Description			
N401	19	O	City Name	AN	2	30	Name of City			
N402	156	O	State Code/Province	ID	2	2	State or Province Abbreviation			
N403	116	O	Postal (Zip) Code	ID	3	11	ZIP Code or Foreign Postal Code			
N404	26	O	Country	ID	2	2	Country (United States = US)			

N4~Any Town~CA~25421-5555~US\

SYNTAX NOTES:

02 E0207 - Only one of N402 or N407 may be present.

General C Administ			n unications Contact Se	(Required) Pos. No. 1000			
Element ID		Field Status	Field Name	Field Type	Lei Min	ngth Max	Field Description
PER01	366	M	Contact Funct. Code	ID	2	2	"CN" = General Contact
PER02	93	O	Name	AN	1	35	Contact Name
PER03	365	X	Communications Number Qualifier	ID	2	2	"TE" = Telephone Number
PER04	364	X	Communications No	AN	10	14	Voice Telephone Number
PER05	365	X	Communications Number Qualifier	ID	2	2	"FX" = FAX Telephone Number
PER06	364	X	Communications No	AN	10	10	FAX Telephone Number
PER07	365	X	Communications Number Qualifier	ID	2	2	"EM" = Electronic Mail
PER08	364	X	Communications No	AN	1	80	E-mail Address

Example:

PER~CN~Jon J. Doe~TE~31755599991234~FX~3175559990~EM~jjdoe@abcterminal.com\

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SYNTAX NOTES:

03 P0304 - If either PER03 or PER04 is present, then the other is required.

05 P0506 - If either PER05 or PER06 is present, then the other is required.

07 P0708 - If either PER07 or PER08 is present, then the other is required.

EDI Con Administ			unications Contact Se	(Required) Pos. No. 1000			
Element ID		Field Status	Field Name	Field Type	Lei Min	ngth Max	Field Description
PER01	366	M	Contact Funct. Code	ID	2	2	"EA" = EDI Coordinator
PER02	93	О	Name	AN	1	35	Contact Name
PER03	365	X	Communications Number Qualifier	ID	2	2	"TE" = Telephone Number
PER04	364	X	Communications No	AN	10	14	Voice Telephone Number
PER05	365	X	Communications Number Qualifier	ID	2	2	"FX" = FAX Number
PER06	365	X	Communications No	AN	10	10	FAX Telephone Number
PER07	365	X	Communications Number Qualifier	ID	2	2	"EM" = Electronic Mail
PER08	364	X	Communications No	AN	1	80	E-Mail Address

PER~EA~Bob T. Doe~TE~31755599991235~FX~3175559990~EM~btdoe@abcterminal.com\

SYNTAX NOTES:

03 P0304 - If either PER03 or PER04 is present, then the other is required.

05 P0506 - If either PER05 or PER06 is present, then the other is required.

07 P0708 - If either PER07 or PER08 is present, then the other is required.

The following segments are required if the mailing address is different than the physical address.

	Mailing Name Detail Name Segment Pos. No. 0500										
Element ID	-	Field Status	Field Name	Field Type	Len Min	gth Max	Field Description				
N101	98	M	Entity ID Code	ID	2	2	"31" = Postal Mailing				
N102	93	X	Name	AN	1	35	Mailing Name				

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Example:

N1~31~Supplier Oil Company\

SYNTAX NOTES:

02 R0203 - N102 is required.

Mailing Additional Name Detail
Additional Name Segment

Pos. No. 0600

Element	Elem	Field	Field Name	Field Leng		ngth	Field
ID	Ref	Status	Field Name	Type	Min	Max	Description
N201	93	M	Name	AN	1	35	Mailing Name
N202	93	O	Name	AN	1	35	Mailing Name

Example:

N2~A Company\

or

N2~Alpha Company~Alpha GreatLake Terminal\

SYNTAX NOTES:

None

N201 and N202: Use these elements to provide additional name detail such as a DBA, etc.

Mailing Address Detail Address Information Segment

Pos. No. 0800

Element	Elem	Field	Field Name	Field	Ler	gth	Field
ID	Ref	Status	Field Name	Type	Min	Max	Description
N301	166	M	Address Info	AN	1	35	First Line Street Address
N302	166	O	Address Info	AN	1	35	Second Line Street Address

Example:

N3~48 Washington St\

or

N3~48 Washington St~120 Trinity St\

SYNTAX NOTES:

None

Mailing City, State, Zip Code, Country Detail Location Geographic Segment

Pos. No. 0900

Element	Elem	Field	Field Name	Field Length		ngth	Field
ID	Ref	Status	rieid Name	Type	Min	Max	Description
N401	19	О	City Name	AN	2	30	Name of City
N402	156	O	State Code/Province	ID	2	2	State or Province Abbreviation
N403	116	О	Postal (Zip) Code	ID	3	11	ZIP Code or Foreign Postal Code
N404	26	О	Country	ID	2	2	Country (United States = US)

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Example:

N4~Any Town~CA~25421-5555~US\

SYNTAX NOTES:

E0207 - Only one of N402 or N407 may be present.

813 Map Terminal Operator Report (TOR- FT-501)

This TFS loop reports information for the Terminal Operator Report. Details associated with this report are located in the schedule loops.

Repeat the FGS loop for each product reported, thereby reporting inventory by product codes.

Table 10 Terminal Operator Report

	Beginning of Terminal Operator Report (Required) Fax Form Segment Pos. No. 0100										
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description				
TFS01	128	M	Ref ID Qualifier	ID	2	2	"T2" = Tax Form Code				
TFS02	127	M	Reference ID	AN	1	30	Use "TOR"				
TFS03 an	TFS03 and TFS04 are not used.										
TFS05	66	X	ID Code Qualifier	ID	2	2	"TC" = IRS Terminal Code				
TFS06	67	X	ID Code	AN	9	9	IRS Terminal Control Number (TCN)				
Example	:										
TFS~T2~	TOR~	~~TC~	Γ35444444\								
SYNTA	SYNTAX NOTES:										
05 1	P0506 -	- If eithe	r TFS05 or TFS06 is pre	sent, the	en the oth	er is requ	nired.				

Relations Referenc	-		ansaction Information		(Required) Pos. No. 0200		
Element ID		Field Status	Field Name	Field Type		ngth Max	Field Description
REF01	128	M	Ref ID Qualifier	ID	2	2	"SU" = Special Processing
REF02	128	X	Reference ID	AN	3	3	Use "N/A" ("IRS" not used by IN)
REF03 N	ot Use	d					
REF04	128	M	Ref ID Qualifier	ID	2	2	Not Used by IN
REF05	127	M	Reference ID	AN	2	2	Not Used by IN
REF06	128	X	Ref ID Qualifier	₩	2	2	Not Used by IN
REF07	127	X	Reference ID	AN	2	2	Not Used by IN
KEFU/		X	Keierence ID	AN	±	±	Not Used by IN

Example:

REF~SU~N/A\

SYNTAX NOTES:

02 R0203 – REF02 is required.

REF02, REF05, and REF07 represent the taxing authority and its relationship to the information in this TFS loop. REF05 – REF07 use the sub-element separator. Example: REF \sim SU \sim N/A \sim S0 $^$ CA $^$ S0 $^$ NV\

	Sequence Error ID Number (Required) Reference Number Segment Pos. No. 0200									
Element ID		Field Status	Field Name	Field Length Field Type Min Max Description						
REF01	128	M	Ref ID Qualifier	₩	2	2	06 - Sequence Error ID Number			
REF02	127	X	Reference ID	AN	1	7	Sequence Error ID Number			

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Condition 1 – If account has no activity, this segment is required. DTM and FGS are not used.

No Activi Reference	•/	ber Seg	gment	(Conditional) Pos. No. 0200			
Element ID	-	Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description
REF01	128	M	Entity ID Code	ID	2	2	"BE" = Business Activity
REF02	127	X	Name	AN	1	1	"1" = No Activity

Example:

REF~BE~1\

SYNTAX NOTES:

02 R0203 – REF02 is required.

Condition 2 – If account has activity, the DTM and FGS segments are required. The Condition 1 REF is not used. This FGS loop contains inventory information. The FGS loop is repeated when the Product Code value changes.

Ending In Date/Tim		•		(Conditional) Pos. No. 0300			
Element ID	-	Field Status	Field Name	Field Type	Len Min	gth Max	Field Description
DTM01	374	M	Date/Time Qualifier	ID	3	3	"184" = Inventory Date
DTM02	373	X	Date	DT	8	8	"CCYYMMDD"

Example:

DTM~184~20020214\

SYNTAX NOTES:

02 R020305 – DTM02 is required.

Physical I Form Gr			Product	(Conditional) Pos. No. 1000			
	Clement Elem Field Field Name		Field Name	Field Length		gth	Field
ID	Ref	Status		Type	Min	Max	Description
FGS01	350	M	Assigned ID	AN	2	,	"BI" = Beginning Inventory "EI" = Ending Inventory
FGS02	128	X	Ref ID Qualifier	ID	2	2	"PG" = Product Group
FGS03	127	X	Reference ID	AN	3	3	Product Code (Appendix C)

29

Example:

FGS~EI~PG~065\

SYNTAX NOTES:

02 P0203 – If either FGS02 or FGS03 is present, then the other is required.

-	Sequence Error ID Number (Required) Reference Number Segment Pos. No. 1100								
Element ID	-	Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description		
REF01	128	M	Ref ID Qualifier	₩	2	2	06 = Sequence Error ID Number		
REF02	127	X	Reference ID	AN	1	7	Sequence Error ID Number		

Inventory Tax Info		n and A	Amount Segment		(Required if FGS is Used) Pos. No. 1800				
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description		
TIA01	817	M	Tax Info ID Number	AN	4	4	"5002" = Net Physical Inventory		
TIA02 and	d TIA()3 are n	ot used.						
TIA04	380	X	Quantity	R	1	15	Quantity		
TIA05	355	M	Unit Measure Code	ID	2	2	"GA" = Gallons		
Physical I	nvento	ory is the	e only value passed. Al	l other i	nformati	on is deri	ived from schedules.		
Example	:								
TIA~5002	2~~~3	500000	~GA\						
SYNTA	X NO	OTES							
02 1	R02030	40607 –	TIA04 is required.						
04 1	04 Enter Ending Net Physical Inventory rounded to the nearest whole gallon.								
05 C0504 – If TIA04 is present, then TIA05 is required.									

End of FGS loop (Line item detail) End of TFS loop (TOR – FT-501 detail)

813 Map Supplier/Distributor (SDR – MF-360/SF-900)

This TFS loop reports information for the Supplier/Distributor Fuel Tax Report. Details associated with this report are located in the schedule loops.

Table 11 Supplier/Distributor Report

Beginning Tax Form	_		Distributor Report De	(Required) Pos. No. 0100			
Element ID	_	Field Status	Hield Name	Field Type	Len Min	gth Max	Field Description
TFS01	128	M	Ref ID Qualifier	ID	2	2	"T2" = Tax Form Code
TFS02	127	M	Reference ID	AN	1	6	"SDR" = Supplier/Distributor

Example:

TFS~T2~360\

SYNTAX NOTES:

Non

Due to the business requirement of having separate gas and special fuel it is necessary to split the SDR into two returns.

Relations Reference	-		ansaction Information		(Required) Pos. No. 0200		
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
REF01	128	M	Ref ID Qualifier	ID	2	2	"SU" = Special Processing
REF02	128	X	Reference ID	AN	3	3	Use "N/A" ("IRS" not used by IN)
REF03 is	not us	ed.					
REF04	128	M	Ref ID Qualifier	₩	2	2	Not Used by IN
REF05	127	M	Reference ID	AN	2	2	Not Used by IN
REF06	128	X	Ref ID Qualifier	₩	2	2	Not Used by IN
REF07	127	X	Reference ID	AN	2	2	Not Used by IN

Example:

REF~SU~N/A\

SYNTAX NOTES:

02 R0203 – REF02 is required.

REF02, REF05 and REF07 represent the taxing authority and its relationship to the information in this TFS loop. REF05 – REF07 use the sub-element separator. Example: REF~SU~N/A~~S0^CA^S0^NV\

Sequence Reference			mber	(Required) Pos. No. 0200			
Element ID	_	Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description
REF01	128	M	Ref ID Qualifier	₩	2	2	06 = Sequence Error ID Number
REF02	127	X	Reference ID	AN	1	7	Sequence Error ID Number

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Condition 1 – If account has no activity, this segment is required. DTM and FGS are not used.

No Activity		(Conditional)
Reference Number Segment		Pos. No. 0200

Element	Elem	Field	Field Name	Field Leng		gth	Field
ID	Ref	Status	riciu Name	Type	Min	Max	Description
REF01	128	M	Entity ID Code	ID	2	2	"BE" = Business Activity
REF02	127	X	Name	AN	1	1	"1" = No Activity

Example:

REF~BE~1\

SYNTAX NOTES:

02 R0203 – REF02 is required.

Condition 2 – If account has activity, DTM and TIA Loops are required. Condition 1 REF is not used.

Period Ending Date	(Conditional)
Date/Time Reference Segment	Pos. No. 0300

Element	Elem	Field	Field Name	Field Len		gth	Field
ID	Ref	Status	riciu Ivanie	Type	Min	Max	Description
DTM01	374	M	Date/Time Qualifier	ID	3	3	"194" =Inventory Date
DTM02	373	X	Date/Time Qualifier	DT	8	8	Period End Date (CCYYMMDD)

Example:

DTM~194~20020331\

SYNTAX NOTES:

02 R020305 – At least one of the DTM02, DTM03 or DTM05 is required.

04 C0403 – If DTM04 is present, then DTM03 is required.

05 P0506 – If either DTM05 or DTM06 is present, then the other is required.

Total Du		n and A	Amount Segment	(Conditional) Pos. No. 0920					
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description		
TIA01	817	M	Tax Info ID Number	AN	4		"5003" = Total Due In Dollars		
TIA02	782	X	Monetary Amount	R	1	15	Dollar Amount		
TIA03 is	TIA03 is not used.								
TIA04	380	X	Quantity	R	1	15	Quantity		
TIA05	355	M	Unit Measure Code	ID	2	2	"GA" = Gallons		

Example:

TIA~5003~1516\

SYNTAX NOTES:

02 R0203040607 – TIA02 is required.

Total Due is the sum of total tax owed for the period, plus applicable interest ad penalties, in whole dollars.

Indiana does not report Inventory information on MF-360 nor on SF-900, so the next 3 segments are not used.

-	Report By Product Group (Conditional) Form Group Segment Pos. No. 1000										
Element	Element Elem Field Field Name		Field	Ler	igth	Field					
ID	Ref	Status	7	Type	Min	Max	Description				
FGS01	350	M	Assigned ID	AN	2		"BI" = Beginning Inventory "EI" = Ending Inventory				
FGS02	128	X	Ref ID Qualifier	₩	2	2	"PG" - Product Group				
FGS03	127	X	Reference ID	AN	2	3	Product Code (Appendix C)				

	Sequence Error ID Number (Required) Reference Number Segment Pos. No. 1100									
Element ID	_	Field Status	Field Name	Field Type			Field Description			
REF01	128	M	Ref ID Qualifier	₩	2	2	06 = Sequence Error ID Number			
REF02	127	X	Reference ID	AN	1	7	Sequence Error ID Number			

Receipts Tax Info	rmatio	n and A	Amount Segment	(Required If FGS is Used) Pos. No. 1800			
Element	Elem	em Field Name		Field	Ler	igth	Field
ID	Ref	Status	Ticiu ivanic	Type	Min	Max	Description
TIA01	817	M	Tax Info ID Number	AN	4	4	"5002" - Physical Inventory
TIA02 an	d TIA()3 are n e	ot used.				
TIA04	380	X	Quantity	R	1	15	Quantity
TIA05	355	M	Unit Measure Code	ID	2	2	"GA" = Gallons

End of FGS loop (Line item detail) End of TFS loop (SDR detail)

813 Map Common Carrier (CCR - SF-401)

This TFS loop reports total gallons transported for a Common Carrier Report (Transporter's Monthly Report SF-401). Details associated with this report are located in the schedule loops.

Table 12 Common Carrier Report

Beginnin Tax Forn	_		Carrier Report	(Required) Pos. No. 0100					
Element ID	-	Field Status	Field Name	Field Type	Field Length Type Min Max		Field Description		
TFS01	128	M	Ref ID Qualifier	ID	2	2	"T2" = Tax Form Code		
TFS02	127	M	Reference ID	AN	1	30	Use "CCR"		
Example	:								
TFS~T2~	CCR\								
SYNTAX NOTES:									
None	None								

Relations Reference	-		ansaction Information	(Required) Pos. No. 0200			
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
REF01	128	M	Ref ID Qualifier	ID	2	2	"SU" = Special Processing
REF02	127	X	Reference ID	AN	3	3	Use "N/A" ("IRS" not used by IN)
REF03 is	not us	ed.					
REF04	128	M	Ref ID Qualifier	₩	2	2	Not Used by IN
REF05	127	M	Reference ID	AN	2	2	Not Used by IN
REF06	128	X	Ref ID Qualifier	₩	2	2	Not Used by IN
REF07	127	X	Reference ID	AN	2	2	Not Used by IN

	Sequence Error ID Number (Required) Reference Number Segment Pos. No. 0200									
Element ID	_	Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description			
REF01	128	M	Ref ID Qualifier	₩	2	2	06 = Sequence Error ID Number			
REF02	127	X	Reference ID	AN	1	7	Sequence Error ID Number			

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Condition 1 – If account has no activity, this segment is required. TIA is not used.

No Activity (Conditional) Reference Number Segment Pos. No. 0200									
Element ID		Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description		
REF01	128	M	Entity ID Code	ID	2	2	"BE" = Business Activity		
REF02	127	X	Name	AN	1	1	"1" = No Activity		
Example	Example:								
REF~BE~	REF~BE~1\								

SYNTAX NOTES:

02 R0203 – REF02 is required.

Condition 2 – If account has activity, this segment is required. The Condition 1 REF is not used.

Contaition	Condition 2 – If account has activity, this segment is required. The Condition 1 KEP is not used.									
	Total Delivered (Condi									
Tax Infor	matio	n and A	Pos. No. 0920							
Element			Field Name	Field	Len	gth	Field			
ID	Ref	Status	Tield Ivallic	Type	Min	Max	Description			
TIA01	817	M	Tax Info ID Number	AN	4	4	"5004" = Total Net Transported			
TIA02 and	d TIAC	3 are no	ot used.							
TIA04	380	X	Quantity	R	1	15	Quantity			
TIA05	355	M	Unit Measure Code	ID	2	2	"GA" = Gallons			
Example										
TIA~5004	1~~~4(0000000	0~GA\							
SYNTAX NOTES:										
02 I	02 R0203040607 – TIA04 is required.									
04 I	Enter T	otal Net	gallons Transported rou	unded to	the near	est whole	gallon.			

End of TFS loop (CCR detail)

 $C0504-If\ TIA04$ is present, then TIA05 is required.

05

813 Map Summary Information

This **TFS** loop begins the Summary Information. Summary information is used when the detail cannot be derived from the schedule details. It is repeated when either the **TFS03 Summary Code** or the **Product Code** changes.

This is for use with the SDR returns only.

For Indiana Tax Form MF-360 (Gasoline Supplier/Distributor), there are four lines that must be reported using the Summary Segment.

Section 2, Line 5, Licensed Gasoline Distributor Deduction:

Report whole gallons using Summary Code S03A01.

Section 2, Line 8, Adjustments to Gasoline Tax:

Report monetary amount using Summary Code S03A.

Section 3, Line 6, Adjustments to Oil Inspection Fees:

Report monetary amount using Summary Code S03B

Section 4, Line 7, Gallons of Gasoline Sold to Taxable Marinas:

Report whole gallons using Summary Code S05D.

For Indiana Tax Form SF-900 (Special Fuel Supplier/Distributor), there are two lines that must be reported using the Summary Segment.

Section 2, Line 9, Collection Allowance:

Report monetary amount using Summary Code S03A01.

Section 2, Line 13, Adjustments to Special Fuel Tax:

Report monetary amount using Summary Code S03A.

If there are no transactions to report in this filing, it is not necessary to transmit a Summary **TFS** loop.

Table 13 Summary Information

Beginning of Summary Information	(Required)
Tax Form Segment	Pos. No. 0100

Element	nt Elem Field Field Name		Field	Field Length		Field	
ID	Ref	Status	Field Name	Type	Min	Max	Description
TFS01	128	M	Ref ID Qualifier	ID	2	2	"T3" = Tax Schedule Code
TFS02	127	M	Reference ID	AN	1	6	TFS02 Summary Code (Appendix D)
TFS03	128	X	Ref ID Qualifier	ID	2	2	"PG" = Product Group
TFS04	127	X	Reference ID	AN	2	3	Product Code (Appendix B)
TFS05	66	X	ID Code Qualifier	ID	2	2	"94" = Mode
TFS06	67	X	ID Code	AN	2	2	"CE" = Transaction Type Mode Code

Example:

TFS~T3~S05K~PG~065~94~CE\

SYNTAX NOTES:

03 P0304 – If either TFS03 or TFS04 is present, the other is required.

05 P0506 – If either TFS05 or TFS06 is present, then the other is required.

Summary Codes

S03 Credit

S03A Use for Adjustments to Gasoline Tax (MF-360) and Adjustments to Special Fuel Tax (SF-900)

S03A01 Collection Allowance - Use for Licensed Gasoline Distributor Deduction (MF-360) and

Collection Allowance (SF-900).

S03B Fee Credit – Use for Adjustments to Oil Inspection Fees (MF-360 Only).

S05 General Return

S05K Fuel Delivered to Marinas (MF-360 Only)

Summary Information is used when the detail cannot be derived from the schedule details. A list of TFS02 Summary Codes and an 813 Summary Information Map are included in this chapter.

Relations Reference	-		ansaction Information			(Required) Pos. No. 0200	
Element ID		Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description
REF01	128	M	Ref ID Qualifier	ID	2	2	"SU" = Special Processing
REF02	127	X	Reference ID	AN	3	3	Use "N/A" ("IRS" not used by IN)
REF03 is	not use	e d.					
REF04	128	M	Ref ID Qualifier	₩	2	2	Not Used by IN
REF05	127	M	Reference ID	AN	2	2	Not Used by IN
REF06	128	X	Ref ID Qualifier	ID	2	2	Not Used by IN
REF07	127	X	Reference ID	AN	2	2	Not Used by IN

Example:

REF~SU~N/A\

SYNTAX NOTES:

02 R0203 – REF02 is required.

REF02, REF05 and REF07 represent the taxing authority and its relationship to the information in this TFS loop. REF05 – REF07 use the sub-element separator. Example: REF \sim SU \sim N/A \sim S0 $^$ CA $^$ S0 $^$ NV\

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Sequence Error ID Number (Require Reference Number Segment Pos. No. 02								
Element ID	_	Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description	
REF01	128	M	Ref ID Qualifier	₩	2	2	06 = Sequence Error ID Number	
REF02	127	X	Reference ID	AN	1	7	Sequence Error ID Number	

Summary Forms G			ļ.		(Required) Pos. No. 1000		
Element ID		Field Status	Field Name	Field Type	Lei Min	ngth Max	Field Description
FGS01	350	M	Assigned ID	AN	1	1	"S" = Schedule Summary
Example	:						
FGS~S\							
SYNTAX NOTES:							
None							

Sequence Error ID Number (Required) Reference Number Segment Pos. No. 1100									
Element ID	-	Field Status	Field Name	Field Type	Ler Min	Max	Field Description		
REF01	128	M	Ref ID Qualifier	₩	2	2	06 = Sequence Error ID Number		
REF02	127	X	Reference ID	AN	1	7	Sequence Error ID Number		

Informat Tax Info		n and A	Amount Segment		(Required) Pos. No. 1800											
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description									
TIA01	817	M	Tax Info ID Number	AN	4	4	TIA Code (Appendix D)									
TIA02	782	X	Monetary Amount	R	1	15	Dollar Amount									
TIA03 is	not use	d.														
TIA04	380	X	Quantity	R	1	15	Quantity									
TIA05	355	M	Unit Measure Code	ID	2	2	"GA" = Gallons									
Example	:															
TIA~500:	5~3712	2~~2320	0~GA∖													
SYNTAX NOTES:																
None																

Tax Information and Amount Segment Pos. No. 1800								
Element ID		Field Status	Field Name	Field Type	Ler Min	Max	Field Description	
TIA01	817	M	Tax Info ID Number	AN	4	4	"5008" = Interest	
TIA02	782	X	Monetary Amount	R	1	15	Dollar Amount	

Penalty Tax Information and Amount Segment Pos. No. 1800								
Element ID	_	Field Status	Field Name	Field Type	Ler Min	Igth Max	Field Description	
TIA01	817	M	Tax Info ID Number	AN	4	4	"5009" = Penalty	
TIA02	782	X	Monetary Amount	R	1	15	Dollar Amount	

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End of TFS loop (Summary Information)

813 Map Schedule Detail

This TFS loop begins the schedule detail. It is repeated when one of the following values changes:

Tax Form Code, Schedule Code, Mode Code, Product Code, Origin, Position Holder, Seller, Consignor, Carrier, Buyer, Consignee, or Destination.

If there are no transactions to report in this filing, it is not necessary to transmit a Schedules TFS loop. It is implied that there is no activity in this filing.

Table 14 Schedule Detail

Beginning Tax Form			s		(Required) Pos. No. 0100		
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
TFS01	128	M	Ref ID Qualifier	ID	2	2	"T3" = Tax Schedule Code
TFS02	127	M	Reference ID	AN	1	6	Schedule Type Code (Appendix B)
TFS03	128	X	Ref ID Qualifier	ID	2	2	"PG" = Product Group
TFS04	127	X	Reference ID	AN	2	3	Product Code (Appendix C)
TFS05	66	X	ID Code Qualifier	ID	2	2	"94" = Mode
TFS06	67	X	ID Code	AN	2	2	Mode Code (Appendix E)

Example:

 $TFS\sim T3\sim 501B\sim PG\sim 065\sim 94\sim J\setminus 100$

SYNTAX NOTES:

03 P0304 – If either TFS03 or TFS04 is present, the other is required.

05 P0506 – If either TFS05 or TFS06 is present, then the other is required.

Relations Referenc	-		ansaction Information	(Required) Pos. No. 0200			
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
REF01	128	M	Ref ID Qualifier	ID	2	2	"SU" = Special Processing
REF02	127	X	Reference ID	AN	3	3	Use "N/A" ("IRS" not used by IN)
REF03 N	ot Use	d		•	•	•	
REF04	128	M	Ref ID Qualifier	₩	2	2	Not Used by IN
REF05	127	M	Reference ID	AN	2	2	Not Used by IN
REF06	128	X	Ref ID Qualifier	₩	2	2	Not Used by IN
REF07	127	X	Reference ID	AN	2	2	Not Used by IN

Example:

REF~SU~N/A\

SYNTAX NOTES:

02 R0203 - REF02 is required.

REF02, REF05 and REF07 represent the taxing authority and its relationship to the information in this TFS loop. REF05 – REF07 use the sub-element separator. Example: REF~SU~N/A~~S0^CA^S0^NV\

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-	Sequence Error ID Number (Required) Reference Number Segment Pos. No. 0200								
Element ID	Element Elem Field Field Name Field Length Field Description Type Min Max Description Type Min Max Type Type								
REF01	128	M	Ref ID Qualifier	₩	2	2	06 = Sequence Error ID Number		
REF02	127	X	Reference ID	AN	1	7	Sequence Error ID Number		

At this point, there are three (3) Options for reporting the Point of Origin (shown on the next page). One of these options is required.

Schedule Options for Segment 1, Point of Origin (One of the following Options is Required.)

Option 1 is used when the origin is a Terminal.

Option 2 is used when the origin is a Non-Terminal located inside or outside of Your State.

Option 3 is used when the origin is located in Your State and is a Non-Terminal and facility ID is used by State.

Option 1

Point of O	-			(One of the three options is Required) Pos. No. 0500		
Element ID	-	Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
N101	98	M	Entity ID Code	ID	2	2	"OT" = Origin Terminal
N102 is n	ot used	1.					
N103	66	X	ID Code Qualifier	ID	2	2	"TC" = IRS Terminal Code
N104	67	X	ID Code	AN	9	9	IRS Terminal Code

Example:

N1~OT~~TC~T35444444\

SYNTAX NOTES:

02 R0203 - N103 is required.

03 P0304 – If either N103 or N104 is present, then the other is required.

IRS Terminal Code List is located on the IRS Web site www.irs.gov

Option 2

Point of O Name Sea						(One of the three options is Required) Pos. No. 0500		
Element ID	ement Elem Field Ref Status Field Name Fiel Typ					gth Max	Field Description		
N101	98	M	Entity ID Code	ID	2	2	"SF" = Ship From		
N102	93	X	Name	AN	2	2	Origin State Abbreviation		
Cyamania	Francisco Control Cont								

Example:

N1~SF~IL\

SYNTAX NOTES:

02 R0203 – N102 is required.

	Point of Origin (Optional) Name Segment 1 Pos. No. 0500									
Element	Elem	Field								
ID	Ref	Status	Field Name	Type	Min	Max	Description			
N401	19	Θ	City Name	AN	2	30	Name of City			
N402	156	Θ	State/Province Code	₩	2	2	State or Province Abbreviation			
N403	116	Θ	Postal Code	₩	3	11	ZIP or ZIP plus 4 Code			

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Option 3

	Point of Origin (One of the three Options is Required) Name Segment 1 Pos. No. 0500										
Element	Elem	Field	Field Name	igth	Field						
ID	Ref	Status	Ticia Name	Type	Min	Max	Description				
N101	98	M	Entity ID Code	₩	2	2	"WO" = Storage Facility at Origin				
N102 is n	ot usec	l.									
N103	66	X	ID Code Qualifier	₩	2	2	"FA" = Facility Identification				
N104	67	X	Identification Code	AN	2	20	Facility/License Number				

	Seller Information (Required) Name Segment 2 Pos. No. 0500									
Element ID	Elem Ref	Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description			
	_		Entity ID Code				"SE" = Selling Party			
N102	93	X	Name	AN	1	35	Seller's Name (or 1st 4 pos.)			
N103	66	X	ID Code Qualifier	₩	2	7	"24" = FEIN "34" = SSN			
N104	67	X	ID Code	AN	9	9	Seller's FEIN or SSN			

Position I Name Sea			nation		(Required) Pos. No. 0500		
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
N101	98	M	Entity ID Code	ID	2	2	"ON" = Position Holder
N102	93	X	Name	AN	1	35	Position Holder' Name (or 1st 4 pos.)
N103	66	X	ID Code Qualifier	ID	2	2	"24" = FEIN "34" = SSN
N104	67	X	ID Code	AN	9	9	Position Holder's FEIN or SSN

Example:

N1~ON~K9 Oil Inc~24~350204612\

SYNTAX NOTES:

02 R0203 – N102 and N103 are required.

03 P0304 – If either N103 or N104 is present, then the other is required.

Person H Name Seg			(Consignor)	(Required) Pos. No. 0500			
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
N101	98	M	Entity ID Code	ID	2	2	"CI" = Consignor
N102	93	X	Name	AN	1	35	Consignor Name (or 1st 4 positions)
N103	66	X	ID Code Qualifier	ID	2	2	"24" = FEIN "34" = SSN
N104	67	X	ID Code	AN	9	9	Consignor's FEIN or SSN

Example:

N1~CI~Vista Corp~24~845252525\

SYNTAX NOTES:

02 R0203 - N102 and N103 are required.

03 P0304 – If either N103 or N104 is present, then the other is required.

	Carrier Information(Required)Name Segment 5Pos. No. 0500										
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description				
N101	98	M	Entity ID Code		2		"CA" = Carrier Name				
N102	93	X	Name	AN	1	35	Carrier Name (or first 4 positions)				
N103	66	X	ID Code Qualifier	ID	2	2	"24" = FEIN "34" = SSN				
N104	67	X	ID Code	AN	9	9	Carrier's FEIN or SSN				

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Example:

N1~CA~R C Neal~24~357459186\

SYNTAX NOTES:

02 R0203 - N102 and N103 are required.

03 P0304 – If either N103 or N104 is present, then the other is required

Buyer/Co Name Seg			mation	(Required) Pos. No. 0500			
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
N101	98	M	Entity ID Code	ID	2	2	"BY" = Buying Party (Consignee)
N102	93	X	Name	AN	1	35	Sold to Name
N103	66	X	ID Code Qualifier	ID	2	2	"24" = FEIN "34" = SSN
N104	67	X	ID Code	AN	9	9	Purchaser's FEIN or SSN

Example:

 $N1 \sim BY \sim Mosca~Corp \sim 24 \sim 952570626 \setminus$

SYNTAX NOTES:

02 R0203 – N102 and N103 are required.

03 P0304 – If either N103 or N104 is present, then the other is required

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Schedule Options for Segment 7, Point of Delivery/Destination (One of the following options is required).

Option 1 is used when the Destination is a Terminal.

Option 2 is used when the Destination is a Non-Terminal located inside or outside of Your State

Option 3 is used when the Destination is located in Your State, but is a Non-Terminal and the State uses facility ID's.

Option 1

Point of I Name Seg						(One of the three options is Required) Pos. No. 0500
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
N101	98	M	Entity ID Code	ID	2	2	"DT" = Destination Terminal
N102 is n	ot usec	l.					
N103	66	X	ID Code Qualifier	ID	2	2	"TC" = IRS Terminal Code
N104	67	XC	ID Code	AN	9	9	IRS Terminal Code

IRS Terminal Code List is located on the IRS Web site <u>www.irs.gov</u>.

Example:

N1~DT~~TC~T35IN4444\

SYNTAX NOTES:

02 R0203 - N103 is required.

03 P0304 – If either N103 or N104 is present, then the other is required.

Option 2

Point of Destination Name Segment 7 (One of the three options is Requir Pos. No. 05									
Element ID	Field Status	Field Name	Field Type	Length Min Max		Field Description			
N101	98	M	Entity ID Code	ID	2	2	"ST" = Ship To		
N102	93	X	Name	AN	2	2	Destination State Abbreviation		

Example:

N1~ST~MI\

SYNTAX NOTES:

02 R0203 - N102 is required.

Point of Destination (Optional) Name Segment 7 Pos. No. 0500							
Element	Elem	Field	Field Name	Field	Ler	igth	Field
ID	Ref	Status	Ticiu Name	Type	Min	Max	Description
N401	19	Θ	City Name	AN	2	30	Name of City
N402	156	Θ	State/Province Code	₩	2	2	State or Province Abbreviation
N403	116	Θ	Postal Code	₩	3	11	ZIP or ZIP plus 4 Code

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Option 3

	Point of Destination (One of the three options is Required) Name Segment 7 Pos. No. 0500							
Element ID	-	Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description	
N101	98	M	Entity ID Code	₩	2	2	"WD" = Destination Facility	
N102 is n	ot used	1.						
N103	66	X	ID Code Qualifier	₩	2	2	"FA" = Facility Identification	
N104	67	X	ID Code	AN	2	20	Facility/License Number	

This **FGS** loop begins the individual shipments within the **TFS** loop. It is repeated when one of the following values changes:

Bill of Lading (Document) Number, Bill of Lading Date (Date Shipped), or Gallons

Bill of Lading (Required) Forms Group Segment Pos. No. 1000							
Element	Elem	Field	Field Name	Field	Ler	gth	Field
ID	Ref	Status	Field Name	Type	Min	Max	Description
FGS01	350	M	Assigned ID	AN	1	1	"D" = Schedule Detail
FGS02	128	X	Ref ID Qualifier	ID	2	2	"BM" = Bill of Lading Number
FGS03	127	X	Reference ID	AN	1	15	Bill of Lading Number

Example:

FGS~D~BM~1492\

SYNTAX NOTES:

P0203 –FGS02 and FGS03 are required unless the Mode Code in TFS06 is GS (Gas Station), then FGS02 and FGS03 are not used.

Sequence Error ID Number (Required) Forms Group Segment Pos. No. 1100							
Element ID		Field Status	Field Name	Field Type	Ler Min	egth Max	Field Description
REF01	128	M	Ref ID Qualifier	ID	2	2	06 = Sequence Error ID Number
REF02	127	X	Reference ID	AN	1	7	Sequence Error ID Number

Bill of La Date/Tim			Segment		(Required) Pos. No. 1200		
Element ID		Field Status	Hield Name	Field Type		ngth Max	Field Description
DTM01	374	M	Date/Time Qualifier	ID	3	3	"095" = Bill of Lading Date
DTM02	373	X	Date	DT	8	8	Bill of Lading Date (CCYYMMDD)

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Example:

DTM~095~20020214\

SYNTAX NOTES:

02 R020305 – DTM02 is required.

Bill of La Tax Info			Amount Segment				(Required) Pos. No. 1800
Element ID	_	Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
TIA01	817	M	Tax Info ID Number	AN	4	4	"5005" = Net
TIA02 an	d TIA()3 are n	ot used.				
TIA04	380	X	Quantity	R	1	15	Quantity
TIA05	355	M	Unit Measure Code	ID	2	2	"GA" = Gallons
Example:							

Example:

TIA~5005~~~9020~GA\

SYNTAX NOTES:

02 **R0203040607 - TIA04 is required.**

04 Enter the net gallons rounded to the nearest whole gallon.

05 C0504 – If TIA04 is present, then TIA05 is required.

	Bill of Lading Gross Tax Information and Amount Segment						(Required) Pos. No. 1800
Element ID		Field Status	Field Name	Field Type	Ler Min	gth Max	Field Description
TIA01	817	M	Tax Info ID Number	AN	4	4	"5006" = Gross
TIA02 and	d TIA()3 are no	ot used.				
TIA04	380	X	Quantity	R	1	15	Quantity
TIA05	355	M	Unit Measure Code	ID	2	2	"GA" = Gallons
			` '		2		` '

Example:

 $TIA \sim 5006 \sim \sim 9000 \sim GA \setminus$

SYNTAX NOTES:

02 **R0203040607 – TIA04 is required.**

04 Enter the gross gallons rounded to the nearest whole gallon.

05 C0504 – If TIA04 is present, then TIA05 is required.

Bill of Lading Billed Tax Information and Amount Segment (Require Pos. No. 186							
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
TIA01	817	M	Tax Info ID Number	AN	4	4	"5007" = Billed
TIA02 and TIA 03 are not used.							
TIA04	380	X	Quantity	R	1	15	Quantity
TIA05	355	M	Unit Measure Code	ID	2	2	"GA" = Gallons
Example TIA~500		020~G <i>A</i>	A \				
SYNTA	X NO	OTES					
02 R0203040607 – TIA04 is required.							
Enter the billed gallons rounded to the nearest whole gallon. C0504 – If TIA04 is present, then TIA05 is required.							

End of FGS loop for Individual shipments End of TFS loop for Schedule

>813 Transaction Set Description Ending

Table 15 Transaction Set Trailer

End of Transaction Set (Required Trailer Segment Pos. No. 010								
Element ID		Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description	
SE01	96	M	Number of Segments Included	N0	1	10	Number of segments (inserted by translator)	
SE02	329	M	Transaction Set Control Number	AN	4	9	Filer defined unique control number (enter the same value as in ST02).	

Example:

SE~15000~12345\

SYNTAX NOTES:

None

>ANSI Functional Group Description Ending

Table 16 Functional Group Trailer

Function	al Gro	up Tra	iler Segment	(Required)			
Element ID		Field Status	Field Name	Field Type	Len Min	gth Max	Field Description
GE01	97	M	Number Transaction Sets Included	N0	1	6	Count of transaction sets within this GS/GE
GE02	28	11/1//	Control Group Number	N0	1	9	Filer defined unique control number (enter the same value as in GS06).

Example:

GE~1~1101\

SYNTAX NOTES:

None

>ANSI Interchange Description Ending

Table 17 Interchange Control Trailer

Interchange Control Trailer Segment (Required							
		Field Name	Field Type	Leı Min	ngth Max	Field Description	
116	NA	Number of Included Functional Groups	N0	1	5	Count Function Groups within this ISA/IEA	
112	M	Interchange Control Number	N0	9	9	The Interchange Number in the Trailer Must Be Identical to the Same Data Element in the Associated Interchange Header (ISA13).	
Example:							
1	Elem Ref	Elem Field Status 116 M 112 M	Elem Ref Status Field Name Number of Included Functional Groups Interchange Control Number	Elem Ref Status Field Name Field Type 116 M Number of Included Functional Groups N0 112 M Interchange Control Number N0	Elem Field Status Field Name Field Type Min Number of Included Functional Groups No 1 Interchange Control Number No 9	Elem Ref Status Field Name Field Type Min Max 116 M Number of Included Functional Groups N0 1 5 112 M Interchange Control Number 9 9	

IEA~1~000001001\

SYNTAX NOTES:

None

End of Transmission.

>813 Map Flow for Combined Filing Report

```
ISA (Interchange Control Header)
      GS (Functional Group Header)
             ST (Transaction Set Header)
                    BTI (Begin Tax Information)
                    DTM (Date/Time)
                    TIA (Tax Information and Amount)
                    TIA (Tax Information and Amount)
                    BPR (Payment Segment)
                    N1 (Name)
                    N2 (Additional Name – Optional Segment)
                    N3 (Address)
                    N4 (Location)
                    PER (General Contact)
                    PER (EDI Contact)
                    N1 (Mailing Name – Optional Segment)
                    N2 (Additional Mailing Name – Optional Segment)
                    N3 (Mailing Address – Optional Segment)
                    N4 (Mailing Location – Optional Segment)
                           TFS (Tax Form) – Terminal Operator
                           REF (Reference)
                    Condition 1
                           REF (Reference No Activity – Conditional Segment)
                    Condition 2
                           DTM (Date/Time – Conditional Segments)
                           FGS (Form Group)
                                  TIA (Tax Information and Amount – Inventory)
                           TFS (Tax Form) – Supplier/Distributor Gas (SDR)
                           REF (Reference)
                    Condition 1
                           REF (Reference No Activity – Conditional Segment)
                    Condition 2
                           DTM (Date/Time – Conditional Segments)
                           TIA (Tax Information and Amount)
                           TFS (Tax Form) – Supplier/Distributor Special Fuel (SDR)
                           REF (Reference)
                    Condition 1
                           REF (Reference No Activity – Conditional Segment)
                    Condition 2
                           DTM (Date/Time – Conditional Segments)
                           TIA (Tax Information and Amount)
                           TFS (Tax Form) – Transporter Return
                           REF (Reference)
                    Condition 1
                           REF (Reference No Activity – Conditional Segment)
```

⁴ Indiana has two Supplier/Distributor Reports, one for Gasoline and one for Special Fuel (Diesel) Transactions may be sent all together in one SDR or in two separate SDR segments.

Condition 2

```
TIA (Tax Information and Amount – Conditional Segment)
      TFS (Summary Schedule Information)
      REF (Summary Reference)
      FGS (Form Group)
             TIA (Tax Information and Amount – Tax)
             TIA (Tax Information and Amount – Interest)
             TIA (Tax Information and Amount – Penalty)
      TFS (Schedule Tax Form)
      REF (Schedule Reference)
      N1 (Name – Point of Origin Schedule Option 1)
      N1 (Name – Point of Origin Schedule Option 2)
      N1 (Schedule – Name of Position Holder)
      N1 (Schedule – Name of Consignor)
      N1 (Schedule – Name of Carrier)
      N1 (Schedule – Name of Buyer/Consignee)
      N1 (Name – Point of Destination Schedule Option 1)
      N1 (Name – Point of Destination Schedule Option 2)
      FGS (Schedule Forms Group – Bill of Lading)
             DTM (Schedule Date – Bill of Lading)
             TIA (Schedule – Bill of Lading Net)
             TIA (Schedule – Bill of Lading Gross)
             TIA (Schedule – Bill of Lading Billed)
```

SE (Transaction Set Trailer)
GE (Functional Group Trailer)

IEA (Interchange Control Trailer)

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Chapter 5 – Sample Tax Forms and Sample EDI File

In order to illustrate how actual documents convert to the EDI format, included in this chapter is a sample document of each type, with schedules, and a sample EDI file of each document.

These examples are not intended to cover all possible situations, nor are they meant to imply that a file may contain only one type of document. Combined reporting is easily done for those taxpayers who file multiple types of Motor Fuel Returns.

For purposes of example, each document is treated as if it is the only return being filed in the transmission. Therefore, each sample starts with the Interchange Control Header and ends with the Interchange Control Trailer.

If a taxpayer files more than one return for the same document type, the EDI file starts with the Interchange Control Header followed by the Group Control Header and the Transaction Set Header, then the main body of the report and the associated schedules. In the case of a taxpayer, such as a Terminal Operator, who has multiple locations to report, at the end of the first return (Transaction Set Trailer), instead of continuing to the Group Control Trailer, the file returns to the Transaction Set Header to begin another Terminal Operator Report. This process continues until all Terminal Operator Reports are completed. If that is the only tax form to be filed, the file then continues to the Group Control Trailer and finally the Interchange Control Trailer.

When the taxpayer files more than one type of return, whenever the tax document type changes, it is necessary to return to the Group Control Header, then the Transaction Set Header and on until the return is complete. After the last tax return is completed, the final Group Control Trailer and Interchange Control Trailer are sent, thus closing the file and ending the transmission.

Appendix A contains the Schedule Codes Used for Indiana Motor Fuel Reports. It is important to refer to this list and use the correct schedule code. Schedule codes are also listed on the returns and are used in conjunction with the various product codes used by Indiana.

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Only the FTA Product Codes listed in **Appendix** B of this guide are to be used. They are the product codes accepted by FTA Uniformity.

Appendix E contains the standard Carrier/Transporter Mode Codes to be used. Abbreviations for locations are found in **Appendix F** of this guide and are all-unique so there is no question which geographical location is being reported.

FT-501	Terminal Operator
MF-360	Gasoline Supplier/Distributor
SF-900	Special Fuel Supplier/Distributor
SF-401	<u>Transporter</u>

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Appendix A Schedule Codes Used for Indiana Motor Fuel Reports

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A-2 April 2003

Schedule Codes Used for Indiana Motor Fuel Reports

Terminal Operator's Monthly Report (TOR – FT-501)

15A Terminal Operator's Schedule of Receipts

This schedule should show all receipt transactions by Position Holder. This Position Holder is the person who owns or leases storage space in Terminal that is being reported. These are reported by Product Code.

15B Terminal Operator's Schedule of Disbursements

This should show all disbursement transactions by Position Holder. These are reported by Product Code.

Consolidated Special Fuel Tax Monthly Tax Return (SDR - SF-900) Receipt Schedules

1 Gallons Received into Terminal Storage, Tax Paid

This schedule is to be completed any time fuel is purchased and Indiana Special Fuel tax is paid to the seller on transactions delivered into storage in an Indiana terminal. Tax paid gallons received and delivered directly to customers Are not to be reported on this schedule.

- 1A Gallons Received Tax Paid
- 2 Gallons Received from Licensed Distributor or Oil Inspection Distributor, Tax Unpaid
- **2E** Gallons Received for Export (Special Fuel Exporter only)

This schedule is to be completed by licensed exporters only and should report Gallons received, tax unpaid, from an Indiana terminal for export.

Gallons exported from a bulk plant on which Indiana tax has been paid is not Reportable on this schedule. Other license holders should not complete this schedule.

- **2K** Gallons of Nontaxable Fuel, Received and Sold or Used for a Taxable purpose This schedule should be completed to report gallons of non-taxable fuel blended for resale or blended for own taxable use.
- 2X Gallons Received from Distributor on Exchange
- Gallons Imported Via Truck, Barge, or Tail, Tax Unpaid
 This schedule is to be completed anytime imported gallons are received, via
 Truck Delivery, Barge, or Rail, into non-terminal storage, on which no
 Indiana fuel tax has been paid. This would include gallons picked up for direct Delivery
 to customers or delivery into retail outlets. Gallons received into terminal storage are not
 to be reported on this schedule.
- 4 Gallons Imported into Own Storage

 This schedule is to be completed anytime imported gallons are received, via truck

 Delivery, barge, or rail, on which Indiana fuel tax has been paid.

Note: EDI Special Fuel Suppliers are not required to send schedules 1-4 for diesel products with the exception of schedules for transactions for Special Fuel Products subject to Oil Inspection Fees that are reported on the paper form MF-360

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Disbursement Schedules

schedule.

5 Gallons Delivered, Tax Collected

This schedule is to be completed if fuel is sold which was purchased tax paid and/or unpaid and the Indiana fuel tax was collected from the purchaser.

This only includes gallons disbursed from own terminal storage and untaxed imports delivered directly to customer (Schedule S3). Company's own taxable usage is to be included and reported on this schedule. Direct sales of Special Fuel purchased tax paid from another licensed Supplier or Permissive Supplier and delivered directly to customer is not to be included.

6 Gallons Delivered via Rail, Pipeline or Vessel to Licensed Suppliers, Tax Not Collected

This schedule includes the sale/transfer of all gallons, dyed and undyed, (excluding truck deliveries) via rail, barge, ship, or pipeline to another Indiana licensed supplier, tax not collected

6D Gallons Sold to Licensed Distributors, Tax Not Collected

6I Gallons of Undyed Fuel Sold To Licensed Importers, Tax Not Pre-Collected

This schedule includes gallons sold to licensed Indiana Importers from out-of-state storage for import into Indiana on which no tax was pre-collected because no tax pre-collection agreement existed.

6P Gallons Sold For Import into Indiana to Suppliers or Permissive Suppliers, Tax Not Pre-Collected

This schedule includes gallons of undyed special fuel sold for import into Indiana-to-Indiana licensed suppliers and permissive suppliers, via truck delivery, where no tax was pre-collected because no tax pre-collected agreement existed.

Gallons Disbursed on Exchange for Other Suppliers/Permissive SuppliersThis schedule should be completed anytime gallons are disbursed through an exchange agreement on which tax was not billed.

7 Gallons Exported to the State of ______ This schedule includes gallons exported to other states. If gallons are exported to more than one state, separate schedules must be completed for each state and must be prepared in duplicate. Special Fuel license holders should not include exports of kerosene on this

7A Gallons sold to Unlicensed Exporters for Export to the State of _____
This schedule includes gallons sold to unlicensed exporters upon which Indiana Special Fuel Tax has not been charged. It is required to collect the Destination State's Special

Fuel Tax has not been charged. It is required to collect the Destination State's Special Fuel Tax from the customer and remit it to the State. If fuel is sold for export to more than one state, separate schedules must be completed for each State and must be prepared in duplicate. Exports of Kerosene are not to be included on this schedule.

7B Gallons Sold to Licensed Exporters for Export to the State of _____

This schedule includes gallons sold to licensed exporters or licensed suppliers acting in the capacity of licensed exporters. An exporter must supply proof of its license in the Destination State. If the customer is not licensed, the destination state's special fuel tax must be collected and remitted to that state. Sales to unlicensed exporters are to be reported on Schedule SU (7A). Exports of kerosene are not to be included on this schedule.

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8 Gallons of Undyed Special Fuel, Gasoline and Kerosene Sold to the U.S. Government, Tax Exempt

This schedule includes gallons of fuel sold to the U.S. Government located in Indiana. Sales of dyed special fuel to the U.S. Government are to be reported on Schedule ST (10).

8K Kerosene Sales (Information Only)

This schedule must be filed for nontaxable kerosene sales with an Indiana destination. Columns 6, 7, 8, 9, and 12 of this schedule must be completed. The other columns are optional. The total from this schedule should not be carried forward to SF-900. This is an information only schedule.

10 Gallons Sold of tax-exempt Dyed Fuel

This schedule should only include dyed fuel sold to customers who will use the fuel for exempt purposes. Any dyed fuel imported and reported on Schedule S3 (3) and should also be reported on this schedule. Sales of dyed fuel reported on schedules S6, SC, S7, SU, and SB (6, 6X, 7, 7A, and 7B) are not to be reported on this schedule. Sales of dyed fuel that are delivered via rail, pipeline, or vessel are not to be reported on this schedule. Also not reported on this schedule are gallons delivered to suppliers or permissive suppliers via exchange agreements and exports.

- 10A Gallons Delivered to Marina Fuel Dealers
- 10B Gallons Delivered to Aviation Fuel Dealers

Uncollectable Schedules

- 1 Gallons Received Into Terminal Storage, Tax Paid
- 1A Gallons Received, Tax Paid
- 2 Gallons Received from Licensed Distributor or Oil Inspection, Tax Unpaid
- **2E** Gallons Received for Export (Special Fuel Exporter Only)
- 2K Gallons of Non-Taxable Fuel Received and Sold or Used for a Taxable Purpose
- 2X Gallons Received from Distributor on Exchange
- 3 Gallons Imported Via Truck, Barge, or Rail, Tax Unpaid
- 4 Gallons Imported into Own Storage

Diversion Correction Schedule

This schedule should be completed to report all diversion transactions. Anytime an incorrect shipping paper has been issued or fuel is diverted from the original destination State, a "diversion number" must be obtained from the Department. This schedule should reflect all loads of fuel that have been diverted during the reporting period.

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11 Gallons diverted from one state to another.

Summary Codes

S03	Credit	
	S03A	Tax Credit (Used for MF-360 and SF-900)
	S03A01	Collection Allowance (Used for MF-360 and SF-900)
	S03B	Fee Credit (MF-360 Only)
S05	General Return	
	S05D	Fuel Delivered to Marinas (MF-360 Only)

Consolidated Gasoline Monthly Tax Return (SDR – MF-360) Receipt Schedules

- 1 Gallons Received Into Terminal Storage, Tax Paid
- 1A Gallons Received Tax Paid
 - This schedule should be completed anytime tax paid product is received by any means.
- 2 Gallons Received from Licensed Distributor or Oil Inspection Distributor, Tax Unpaid
 - This schedule should be completed anytime untaxed product is received.
- **2E** Gallons Received for Export (Special Fuel Exporter Only)
- **2K** Gallons of Non-Taxable Fuel Received and Sold or Used for a Taxable Purpose This schedule should be completed to report gallons of non-taxable fuel that has been blended for resale or blended for own taxable use.
- 2X Gallons Received from Distributor on Exchange

This schedule should be used anytime gasoline is received through an exchange agreement on which tax has not been paid.

- Gallons Imported Via Truck, Barge, or Rail, Tax Unpaid
 This schedule is to be completed anytime imported gallons are received via truck delivery, barge, or rail, into non-terminal storage, on which no Indiana fuel tax has been paid. This would include gallons picked up for direct delivery to customers or delivery into retail outlets. Gallons received into terminal storage are not to be reported on this
- 4 Gallons Imported into Own Storage

Disbursement Schedules

schedule.

5 Gallons Delivered, Tax Collected

This schedule is to be completed if fuel is sold which has been purchased tax paid and/or unpaid and the Indiana fuel tax has been collected from the purchaser. This only includes gallons disbursed from own terminal storage and untaxed imports delivered directly to customer (Schedule G3). Own taxable usage is also to be included on this schedule. Direct sales where tax paid special fuel has been purchased from another licensed supplier or permissive supplier and delivered directly to customer is not to be included.

- 5V Gallons Disbursed, Tax Collected, subject to Oil Inspection Fees
- 6 Gallons Delivered via Rail, Pipeline, or Vessel to Licensed Suppliers, Tax Not Collected
- 6V Gallons Disbursed to Licensed Suppliers, Tax Not Collected, subject to Oil Inspection Fees
- 6D Gallons Sold to Licensed Distributors, Tax Not Collected
 This schedule should be completed to report gallons sold tax exempt to other licensed Distributors.
- 6I Gallons of Undyed Fuel Sold to licensed Special Fuel Importer, Tax Not Pre-Collected
- 6P Special Fuel Gallons Sold for Import into Indiana to Suppliers or Permissive Suppliers, Tax Not Pre-Collected
- **6X** Gallons Disbursed on Exchange
 - This schedule should be completed anytime gallons are disbursed through an exchange agreement on which tax was not billed.

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7 Gallons Exported to State of

This schedule includes gallons exported to other states. If export is to more than one state, separate schedules must be completed for each state and must be prepared in duplicate. Special Fuel license holders should not include exports of kerosene on this schedule.

- 7A Special Fuel Gallons Sold to Unlicensed Exporters for Export to State of
- 7B Special Fuel Gallons Sold to Licensed Exporters for Export to the State of
- 8 Gallons of Undyed Special Fuel, Gasoline, and Kerosene Sold to the U.S Government, Tax Exempt

This schedule included gallons of fuel sold to the U.S. Government located in Indiana. Sales of dyed special fuel to the U.S. Government are to be reported on Schedule GT (10).

- **8K** Kerosene Sales (SF-900 Information Only)
- 10 Gallons Sold of Tax-Exempt Dyed Fuel
- 10A Gallons Delivered to Marine Fuel Dealers

This schedule includes gallons sold to Marina Fuel Dealers. A marina fuel dealer must supply proof of its license. If customer is not licensed, tax must be collected and remitted to state.

10B Gallons Delivered to Aviation Fuel Dealers

This schedule includes gallons sold to Aviation Fuel Dealers. An aviation fuel dealer must supply proof of its license. If customer is not licensed, tax must be collected and remitted to state.

Summary Codes

S03 Credit

S03A Tax Credit (Used for MF-360 and SF-900)

S03A01 Collection Allowance (Used for MF-360 and SF-900)

S03B Fee Credit (MF-360 Only)

S05 General Return

S05D Fuel Delivered to Marinas (MF-360 Only)

Transporter's Monthly Return (CCR – SF-401) Delivery Schedules

14A Exports (Schedule 1A on Indiana Tax Form SF-401)

This schedule is completed to show all loads of fuel that are transported, in vehicles with a capacity greater than 5,400 gallons, from a point inside Indiana to a point outside Indiana.

14B Imports (Schedule 2A on Indiana Tax Form SF-401)

This schedule is completed to show all loads of fuel that are transported, regardless of the vehicle capacity, from a point outside Indiana to a point inside Indiana.

14C In-State Transfers (Schedule 3A on Indiana Tax Form SF-401)

This schedule is completed when transporting special fuel from a point starting within Indiana to a point ending in Indiana, when the vehicle capacity transporting is greater than 5,400 gallons.

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Diversion Correction Schedule

This schedule should be completed to report all diversion transactions. Anytime an incorrect shipping paper has been issued or fuel is diverted from the original destination State, a "diversion number" must be obtained from the Department. This schedule should reflect all loads of fuel that have been diverted during the reporting period.

Gallons diverted from one state to another. Diversion number must be reported on the schedule. Use REF segment after FGS to report Diversion number as shown in example on page 86.

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Appendix B Uniform FTA Product Codes Used By Indiana

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Uniform FTA Product Codes Used By Indiana

Uniform Forms - FTA Product Codes

FTA Motor Fuel Tax Section Uniformity Committee adopted the PIDX code system for the product codes used on the Uniform forms. If a product is not listed, see the FTA Motor Fuels Uniformity Manual.

<u>Product</u>	Code
Additives - Miscellaneous	090
Alcohol	123
Ethanol	
Methanol	243
Aviation Gasoline	125
Benzane	248
Blend Stock	
Blending Components	122
Butane, including butane-propane mix	
ETBE	
MTBE	
Xylene	076
Napthas	
Pentanes, including isopentanes	059
Raffinates	223
TAME	121
Toluene	199
Transmix	100
Butylene	198
Compressed Natural Gas	224
Diesel Fuel - dye added	228
Diesel Fuel #4 – dye added	
High Sulfur Diesel Fuel - dye added	
Low Sulfur Diesel Fuel - dye added	
No. 1 Diesel - dye added	
Diesel Fuel – undyed	160
Diesel Fuel #4 – undyed	154
High Sulfur Diesel Fuel #1 - undyed	
High Sulfur Diesel Fuel #2 - undyed	
Low Sulfur Diesel Fuel #1 - undyed	
Low Sulfur Diesel Fuel #2 - undyed	
No. 1 Fuel Oil - undyed	
E75	078
F85	079

Ethane	052
Ethylene	196
Excluded Liquid (Mineral Oil)	077
Gasohol	124
Gasohol 10%	
Gasohol 7.7%	141
Gasohol 5.7%	140
Gasoline	065
Gasoline MTBE	
Heating Oil	152
Isobutane	058
Jet Fuel	130
Kerosene – undyed	142
Low Sulfur Kerosene - undyed	
High Sulfur Kerosene - undyed	147
Kerosene - dye added	072
Low Sulfur Kerosene - dye added	
High Sulfur Kerosene - dye added	
Liquid Natural Gas	225
Marine Diesel Oil	279
Methane	
Mineral Oils	281
Propane	054
Propylene	075
Residual Fuel Oil	175
Undefined Products	092
Waste Oil	091

Appendix C FTA Uniformity TIA Codes

C-1 April 2003

C-2 April 2003

FTA Uniformity TIA Codes

5000	Version of Taxing Authority's Implementation Guide		
	Used in Functional Group Header		
5001	Total Net Reported		
	Used in Transaction Set Header		
5002	Net Physical Inventory		
	Used in Transaction Set TOR (FT-501)		
5003	Total Due		
5004	m - 1 N - m 1		
5004	Total Net Transported		
	Used in Transaction Set CCR (SF-401)		
5005	Net		
3003	Used in Summary Information and Schedules SDR, TOR, CCR (MF-360, SF-900, FT-501, and SF-401)		
	oset in Summary Information and Schedules SDIK, Tork, CCK (Mr. 300, St. 300, Tr. 301, and St. 401)		
5006	Gross		
	Used in Schedules SDR, TOR, CCR (MF-360, SF-900, FT-501, and SF-401)		
5007	Billed		
	Used in Summary Information and Schedules SDR, TOR, CCR (MF-360, SF-900, FT-501, and SF-401)		
5008	Interest		
5009	Penalty		
5010	Confidential Information		
5010	Confidential Information		
5001			
To			
5199	Not Used		
L	1		

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Appendix D Carrier/Transporter Mode Codes

D-1 April 2003

D-2 April 2003

Carrier/Transporter Mode Codes

Transaction Type Mode			
Codes			
Code	Description		
J	Truck		
R	Rail		
В	Barge		
S	Ship		
PL	Pipeline		
GS	Gas Station		
BA	Book Adjustment		
ST	Stationary Transfer		
CE	Summary		
	Information		

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Appendix E Abbreviations for Locations

E-1 April 2003

E-2 April 2003

Abbreviations for Locations

USA (US) State	Abbreviation	Canadian (CA) Province/Territory	Abbreviation
Alaska	AK	British Columbia	BC
Arizona	AZ	Manitoba	MB
Arkansas	AR	New Brunswick	NB
California	CA	Newfoundland	NF
Colorado	CO	Northwest Territory	NT
Connecticut	CT	Nova Scotia	NS
Delaware	DE	Nunavut	NU
District of Columbia	DC	Ontario	ON
Florida	FL	Prince Edward Island	PE
Georgia	GA	Quebec	QC
Hawaii	HI	Saskatchewan	SK
Idaho	ID	Yukon Territory	YT
Illinois	IL		
Indiana	IN	Mexican (MX) State	Abbreviation
Iowa	IA	Aguascalientes	AG
Kansas	KS	Baja California	BJ
Kentucky	KY	Baja California Sur	BS
Louisiana	LA	Campeche	CP
Maine	ME	Chiapas	CH
Maryland	MD	Chihuahua	CI
Massachusetts	MA	Coahuila	CU
Michigan	MI	Colima	CL
Minnesota	MN	Distrito Federal	DF
Mississippi	MS	Durango	DG
Missouri	MO	Guanajuato	GJ
Montana	MT	Guerrero	GR
Nebraska	NE NE	Hidalgo	HG
Nevada	NV	Jalisco	JA
New Hampshire	NH	Mexico	EM
New Jersey	NJ	Michoacan	MH
New Mexico	NM	Morelos	MR
New York	NY	Nayarit	NA
North Carolina	NC	Nuevo Leon	NL
North Dakota	ND	Oaxaca	OA
Ohio	OH	Puebla	PU
Oklahoma	OK	Queretaro	QA
Oregon	OR	Quintana Roo	QR
Pennsylvania	PA	San Luis Potosí	SL
Rhode Island	RI	Sinaloa	SI
South Carolina	SC	Sonora	SO
South Dakota	SD	Tabasco	TA
Tennessee	TN	Tabasco Tamaulipas	TM
Texas	TX	Tlaxcala	TL
Utah	UT	Veracruz	VZ
Vermont	VT		YC YC
		Yucatan	
Virginia	VA	Zacatecas	ZT
Washington	WA		
West Virginia	WV		
Wisconsin	WI		
Wyoming	WY		

E-3 April 2003

E-4 April 2003

Appendix F Business Rules

F-1 April 2003

F-2 April 2003

> General

In order to use an EDI system to its best advantage, careful attention must be paid to the rules that govern the system. These business rules are formulated to benefit all parties involved and apply to all Trading Partners without regard to status. Trading Partners who repeatedly violate these business rules will lose production status.

File Naming and Transmission

All inbound 813 Motor Files will be named "IN813050". Motor Fuel Tax EDI files will be transmitted to the Department via HTTP. Once the Department receives the *Indiana Department of Revenue Application for Electronic Filing of Motor Fuel Tax Returns* (form EF-APP2), the Department will supply transmission information to the taxpayer. The Department will supply the Internet web site address for transmitting the Motor Fuel Tax EDI file.

The taxpayer will access the web site using the information provided by the Department. The taxpayer will indicate the location of the EDI file including the directory and full path using the browse button. Once the file location is indicated, the taxpayer will click on the upload button. A message will display to indicate a successful upload. The file will then be encrypted and sent to the Department's Internet Service Provider (ISP) who will then transmit the file to the Department.

➤ Report Correction Policy

The Department does not correct Trading Partner Reports. The trading partner must make all corrections and transmit the correction file using the appropriate BTI13 or BTI14 value. See page 20 of this guide.

≻Compliance

813 Syntax Checking is identical in Testing and Production Systems with the exception of the ISA and GS segments. In Test Status a file is not run against the Trading Partner Agreement. This review is done manually. No report is considered "**Received**" until it passes the Compliance Check. In Production Status the EDI Coordinator will be notified via e-mail if Compliance fails for syntax errors. Data content errors will also result in an e-mail message reporting the errors.

>Acknowledgment

In Test and Production Status all acknowledgments are done via e-mail with the pertinent error codes included to assist the taxpayer in correcting the errors. See Appendix H.

> Received with Fatal Import Errors

Rarely do fatal data errors occur during the data import process. In production, the sending trading partner is notified by e-mail of a data import error. In this case, the filer is expected to review the error trace log included in the body of the e-mail and resubmit the corrected file using the BTI113 = 15 Option within ten (10) days. The original file and the resubmission are both archived as GOOD files but the second supercedes the original. If the corrected file is submitted within the allotted ten (10) days, the date the original file was received is considered the date of filing.

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> Received with Fatal Data Errors

There are several data errors that can cause the 813 inbound data stream manager to reject a successfully imported report and ask for file resubmission (BTI13 = 15).

- ❖ Check Number Tolerances Exceeded there are up to three (3) check variables that must be within allowable tolerances.
 - 1. Total Net Gallons in Filing (TIA04) +/- 1000 gallons
 - 2. Total Gallons subject to Tax in Gross Gallons (Table 10 TIA04)+/- 100 gallons.
 - 3. Total Gallons delivered in Net Gallons (Table 11 TIA04) +/- 1000 gallons

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❖ Any error that appears to be a symptom of a systemic error

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Appendix G Glossary

G-1 April 2003

G-2 April 2003

A

Accredited Standards Committee X12 (ASC X12): is the committee chartered by the American National Standards Institute to develop uniform standards for inter-industry electronic interchange of data for business transactions.

Agricultural Purposes: is clearing, terracing or otherwise preparing the ground on a farm. Preparing soil for planting and cultivating, raising and harvesting crops; raising and feeding livestock and poultry; building fences. Pumping water for any and all uses on the farm, including irrigation; building roads upon any farm by the owner or person farming the same. Operating milking machines; sawing wood for use on a farm; producing electricity for use on a farm; movement of tractors, farm implements and non-licensed equipment from one field to another.

Alternative Fuel: is electricity, liquefied petroleum gas (LPG or LP gas), compressed natural gas product, or a combination of liquefied petroleum gas and a compressed natural gas or electricity product used in an internal combustion engine or motor to propel any form of vehicle, machine, or mechanical contrivance. It includes all forms of fuel commonly or commercially known or sold as butane, propane, or compressed natural gas.

American National Standards Institute (ANSI): was founded in 1918 as a non-profit organization chartered to coordinate and maintain national standards in the United States.

Aviation Fuel: is any motor fuel specifically compounded for use in reciprocating aircraft engines.

B

Blend Stock: is any petroleum product component of motor fuel, such as naphtha, reformat, toluene or kerosene that can be blended for use as motor fuel without further processing. The term includes those petroleum products presently defined by the Internal Revenue Service in regulations pursuant to 26 U.S.C., Sections 4081 and 4082, as amended. However, the term does not include any substance that:

- A. Will be ultimately used for consumer non motor fuel use; and
- B. Is sold or removed in drum quantities (55 gallons) or less at the time of removal or sale.

Blended Fuel: is a mixture composed of motor fuel and another liquid including blend stock, other than a de minimis amount of a product such as carburetor detergent or oxidation inhibitor that can be used as a fuel in a highway vehicle. This term includes but is not limited to gasohol, ethanol, methanol, fuel grade alcohol, diesel fuel enhances and resulting blends.

Blender: as defined in Indiana Code 6-6-2.5-2. A blender is a person who engages in the process of blending. Mixing of one (1) or more Petroleum products.

Blending: refers to the mixing of one or more petroleum products, with or without another product, regardless of the original character of the product blended. If the product obtained by the blending is capable of use or otherwise sold for use in the generation of power for the propulsion of a motor vehicle, and airplane, or a motorboat. The term does not include the blending that occurs in the process of refining by the original refiner of crude petroleum or the blending of products known as lubricating oil and greases.

Book Transfer: refers to the transfer of a product within the terminal before removal across the rack...

Branded Product: is a petroleum product that is sold under the name of the supplying company, usually a major oil company.

BTI (Beginning Tax Information): is a segment in Table 1 of the TS-813 that is part of the Transaction Set Header section. The BTI identifies the taxing authority and the information reporter.

Bucommon Carrier: in the petroleum industry, is a trucking firm that delivers petroleum products from seller to purchaser, but is not generally involved in the actual sales or purchase of petroleum.

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Bulk Plant: is a special fuel storage facility, other than a terminal, that is primarily used for redistribution of fuel by motor vehicle with a capacity of not more than five thousand four hundred (5,400) gallons. It can also be a facility used to store bulk quantities of refined petroleum products, including gasoline, fuel oil, and diesel fuel. Bulk plants are smaller versions of terminal or "tank farms". Bulk plants are used primarily in rural areas of the country.

Bulk Transfer: is any transfer of motor fuel from one location to another by pipeline tender or marine delivery within the bulk transfer/terminal system.

Bulk Transfer/Terminal System: is the motor fuel distribution system consisting of refineries, pipelines, vessels, and terminals. Motor fuel in a refinery, pipeline, boat, barge, or terminal is in the bulk transfer/terminal system. Motor fuel in the fuel supply tank of any engine or in a tank car, rail car, trailer, truck, or other equipment suitable for ground transportation is not in the bulk transfer/terminal system.

C

Chain Retailer: is an independent petroleum marketer who owns ten (10) or more service stations.

Consumer: is the user of the motor fuel.

Control Number: is a number assigned by the sending EDI partner to identify EDI documents transmitted to the receiving partner.

C-Store: is a commonly used phrase for convenience store. Independent marketers own several thousand c-stores in the U.S. that are operated in conjunction with service stations.

D

Data Element: is the smallest unit of information in a segment that can convey information. Data elements are defined in the Data Element Dictionary. An example of a data element is TIA04. This data element can be found in the TIA (Tax Information and Amount) segment that carries bill of lading net gallons, "TIA04 – quantity in net gallons".

Data Element Dictionary: is a book published by DISA (Data Interchange Standards Association, ASC X12 Secretariat) every year with new and updated standards. A reference number is assigned to each data element in the dictionary. For each element, the dictionary specifies the name, description, type, and minimum/maximum length. For ID-type data elements, the dictionary lists all code values and their definitions or indicates in an appendix where the valid code list can be obtained.

Data Segment: is a data segment is an intermediate unit of information in a transaction set. A segment consists of logically related data elements in a defined sequence: a predetermined segment identifier (which is not a data element), one of more data elements, each is preceded by a data element separator, and a segment terminator. Data segments are defined in the Segment Directory, which gives the segment identifier, name, purpose, and the data elements it contains in their specified order. Contiguous optional data elements that appear at the end of a segment that are not used are omitted; transmission of the segment terminator signifies this omission. Successive data element separators between the data elements used indicate the omission of data elements.

Delivery: is the placing of motor fuel or any liquid into the fuel tank of a motor vehicle or bulk storage facility.

Department: is the Department of Revenue, specifically the Indiana Department of Revenue.

Destination: is a point where the fuel is to be placed into storage facilities for consumption or resale.

Destination State: is any state, territory, foreign country, or sovereign nation to which any reportable motor fuel is directed for delivery into any storage facility, receptacle, container, or any type of transportation equipment, for purposes of resale or use.

Destination Terminal: is a location with a Terminal Code Number (TCN) where product is shipped.

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Diesel Fuel: is a form of crude oil used to power diesel engines or any liquid that is commonly or commercially known or sold as a fuel that is suitable for use in a diesel-powered highway vehicle. "Diesel Fuel" does not include jet fuel sold to a buyer who is registered with the Internal Revenue Service to purchase jet fuel and remit taxes on its sale or use to the Internal Revenue Service.

Diesel-Powered Highway Vehicle: is a motor vehicle operated on a highway that is propelled by a diesel-powered engine.

DISA (Data Interchange Standards Association, ASC X12 Secretariat): is a not-for-profit organization that supports the development and use of EDI standards in electronic commerce. In 1987, in response to the rapidly growing number of industries employing X12 standards, DISA was chartered by ANSI (American National Standards Institute) to provide ASC X12 with administrative services. In addition to supporting national standardization efforts, DISA offers the opportunity for its members to participate in the international standards-setting process through its affiliation with the United Nations for Electronic Data Interchange for Administration, commerce and transportation (UN/EDIFACT).

Disbursement: is any transaction that decreases the inventory of a liquid product at a terminal; including all physical removals of liquid product from a terminal as well as book adjustments.

Distributor: is a person who either produces, refines, blends, compounds, or manufactures motor fuel, imports motor fuel into a state or exports motor fuel out of a state, or who is engaged in distribution of motor fuel.

Diversion: is all special fuel transported in a motor vehicle with a capacity of more than five thousand four hundred (5,400) gallons. A shipping paper/bill of lading stating name of purchaser, type of fuel, total gallons, origin state and destination state, anytime an incorrect shipping paper has been issued or fuel is diverted to another state.

Diversion Number: is the diversion is to be reported by the company diverting the fuel. The diversion number must be obtained before the diversion occurs. Contact the Department at 615-2623 to obtain a diversion number.

DTM (Date/Time Reference): is a segment used to carry a date in CCYYMMDD format (Century, Year, Month, Day). This segment is used to report the period end dates, ending inventory date, and the transaction dates or bill of lading date.

Dyed Fuel: is Diesel Fuel or kerosene that is required to be dyed pursuant to United States Environmental Protection Agency rules. Or is dyed pursuant to Internal Revenue Service rules or pursuant to any other requirements subsequently set by the United States Environmental Protection Agency or Internal Revenue Service including any invisible marker requirements.

E

EDI Translation Software: is software that translates or converts application data in and out of the ANSI X12 format.

Electronic Data Interchange (EDI): is a computer-to-computer exchange of routine business data in a standard format. For pure EDI "computer-to-computer" means "original or sending application program-to-processing or receiving application program." EDI consists only of business data, not verbiage or free-form messages.

Element Separator: is a defined character used to separate the information in a data element from information in another data element. This character defines where a data element ends and the next one begins. The Indiana Department of Revenue recognizes the tilde "~" to be used as the data element separator.

Eligible Purchaser: is one who is in good standing with the Department and is authorized to make the election to defer paying the special tax to the supplier until the due date of the supplier's return.

Envelope: is the control structure of the EDI file. It encloses the EDI message.

Export: is when the seller delivers fuel out-of-state, or when delivered by or for the purchaser.

Exporter: is any person, other than a supplier, who purchases special fuel in Indiana for the purpose of transporting or delivering to another state.

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F

Farm Tractor: is all tractor-type, motorized farm implements and equipment excluding motor vehicles of the truck-type, pickup truck-type, automobiles, and other motor vehicles required to be registered and licensed each year pursuant to the provisions of the motor vehicle license and registrations laws of Indiana.

FEIN (Federal Employer Identification Number): is a nine-digit number that the IRS assigns in the following format: 00-0000000.

FGS (Form Group Segment): is used to group like information. This segment carries information about a section or data group on a form or schedule. This segment is used to report the ending inventory by product and the bill of lading number.

FTA (**Federation of Tax Administrators**): organized in 1937, its membership includes the principal tax collection agencies of the 50 states, the District of Columbia, and New York City. Its mission is to improve the quality of state tax administration by providing services to state tax authorities and administrators. These services include research and information exchange, training, and intergovernmental and interstate coordination. The Federation also represents the interests of state tax administrators before Federal policymakers where appropriate.

Fuel Grade Alcohol: is a methanol or ethanol with a proof of not less than one hundred ninety degrees (determined without regard to denaturants); and products derived from such alcohol for blending with motor fuel.

Fuel Transportation Vehicle: is any vehicle designed for highway use, which is also designed or used to transport motor fuels, and includes transport trucks and tank wagons.

Functional Acknowledgment (TS-997): is a transaction set used to acknowledge the results of the syntactical analysis of the electronic document. This acknowledgment shall not be acknowledged, thereby preventing an endless cycle of acknowledgments of acknowledgments. The ANSI standards contain the format and establish the data contents of the Functional Acknowledgment Transaction Set (997) for use within the cont4xt of an Electronic Data Interchange (EDI) environment (See Transmission Acknowledgment).

Functional Group Header: indicates the beginning of a functional group and to provide control information. The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02. A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

Functional Group Trailer: indicates the end of a functional group and provides control information. The data interchange control number GS02 in this trailer must be identical to the same data element in the associated functional group header and the trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

G

Gasoline: is all products commonly or commercially known or sold as gasoline that are suitable for use as a motor fuel. Gasoline does not include products that have an American Society for Testing and Materials (ASTM) octane number of less than seventy-five (75), as determined by the "motor method".

Gross Gallons: is the total measured motor fuel, exclusive of any temperature or pressure adjustments, in U.S. gallons.

H

Heating Oil: is special fuel that is burned in a boiler, furnace, or stove for heating or industrial purposes.

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I

Import: is when fuel is delivered into Indiana from out-of-state, by or for the seller or the purchaser.

Import Verification Number (IVP): is a number assigned by the Department with respect to a single transport truck delivery into Indiana from another state upon request. A licensed importer or transporter carrying undyed or unmarked special fuel, or both, into Indiana for the account of a licensed importer must request an assigned number.

Importer: includes any person who is the importer of record, pursuant to federal customs law, with respect to motor fuel. If the importer of record is acting as an agent, the person for whom the agent is acting is the importer. If there is no importer of record of motor fuel entered into this state, the owner of the motor fuel at the time it is brought into Indiana is the importer.

Interchange: is an electronic grouping of EDI transmission data, exchanged between trading partners. An interchange consists of electronic business documents such as terminal returns, carrier returns, invoices, etc.

Interchange Acknowledgment: indicates the success or failure of a particular interchange transmission. It does not imply acceptance of the EDI documents that make up the Interchange.

Interchange Control Number: is a number assigned by the sender that uniquely identifies the interchange envelope from other interchange envelopes created by the sender.

Interchange Envelope: is the control structure or outer envelope of the EDI file. The outer envelope identifies both the sending and receiving parties. It contains security and standards information as well as the date the envelope was created. This standard provides the interchange envelope of a header segment (ISA) and trailer segment (IEA) for the interchange through a data transmission.

Interchange Header: contains the sender and receiver EDI identification, the sender date and time, and a control number that uniquely identifies the interchange between the trading partners. It also defines the Data Element Separator, the Sub-element Separator, and the Segment Terminator to be used throughout the interchange. It defines the start of an interchange of zero or more functional groups and interchange-related control segments.

Interchange Trailer: contains information to match it with its Interchange Header and audit trailer information to make certain that no data was lost during the transmission. It defines the end of an interchange of zero or more functional groups and interchange-related control segments.

Interstate Motor Fuel User: is any person who operates a motor vehicle with a licensed gross weight exceeding twenty-six thousand (26,000) pounds that travels from this state into another state or from another state into this state.

Inventory: is a quantity of liquid product in storage as measured on a particular date at a particular time.

Invoiced Gallons: is the gallons accurately billed on an invoice on payment to a supplier.

J

No Glossary Terms for This Group at This Time

K

K-1 Kerosene: is a petroleum product having an A.P.I gravity of not less than forty (40) degrees, at a temperature of sixty (60) degrees Fahrenheit and a minimum flash point of one hundred (100) degrees Fahrenheit with a sulfur content not exceeding four one-hundredths (4/100) percent (%) by weight.

Kerosene: is the petroleum fraction containing hydrocarbons that are slightly heavier than those found in gasoline and naphtha, with a boiling range of one hundred forty-nine (149) to three hundred (300) degrees Celsius.

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L

Liquid: is any substance that is liquid in excess of sixty (60) degrees Fahrenheit and at a pressure of fourteen and seven-tenths (14 7/10) pounds per square inch absolute.

M

Mapping: is an EDI term for the association of data field contents from an internal computer application such as fuel sales system to the field contents in the EDI standard (Transaction Set 813 = Tax Filing). The same mapping takes place in reverse during the receipt of an EDI document.

Mode: is the method of transporting motor fuels special fuel.

Modem: is a device that connects a PC or other computer system to a phone line for the purposes of communication with a remote computer or network.

Motor Fuel: is gasoline, diesel fuel, kerosene, and blended fuel

Motor Vehicle: is a vehicle designed principally for road use and is propelled by an internal combustion engine or motor.

N

N1 (Name): identifies a party by type of organization, name and code. This segment is used to report the Information Provider's name and mailing name, origin TCN (Terminal Control Number) or state, carrier, consignor, and destination TCN or state information.

N2 (Additional Name Information: is used to specify additional names. This segment is used to report the additional Information Providers' names. This segment cannot be used without the N1 segment.

N3 (Address Information): is used to specify address information for the named party. This segment cannot be used without the N1 segment.

N4 (Geographic Location): is used to specify the geographical location for the named party. This segment cannot be used without the N1 segment.

Net Gallons: is the motor fuel measured in U.S. Gallons, when corrected to a temperature of sixty degrees Fahrenheit and a pressure of fourteen and seven-tenths (14 7/10) pounds per square inch absolute (psi).

Non-Qualified Distributor: is a distributor that must prepay Indiana sales tax to the Qualified Distributor.

0

No Glossary Terms for This Group at This Time

P

PER (Administrative Communications Contact): is used to identify an office or person to whom administrative communications should be directed.

Permissive Supplier: is any person who does not meet the geographic jurisdictional connections to Indiana required of a supplier; but who holds and inventory position in a federally qualified terminal located outside of Indiana and who is registered under Section 4101 of the Internal Revenue code.

Person: is a natural person, a partnership, a firm, an association, a corporation, a representative appointed by a court, the state, or any other entity, group or syndicate.

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Position Holder: is the person who holds the inventory position in motor fuel in a terminal, as reflected on the records of the terminal operator. A person holds the inventory position in motor fuel when that person has a contract with the terminal operator for the use of storage facilities and terminating services for motor fuel at the terminal. The term includes a terminal operator who owns motor fuel in the terminal.

Process Interruption: is an abnormal termination of a program run caused by the electronic data submitted by an Electronic Filer.

Propel: is the operation of a motor vehicle, whether it is in motion or at rest.

Public Highway: is every road, toll road, highway, street, way or place generally open to the use of the public as a matter of right for the purposes of vehicular travel. This includes streets and alleys of any town or city notwithstanding that the same may be temporarily closed for construction, reconstruction, maintenance, or repair.

Q

Qualified Distributor: is a gasoline distributor who must collect, report, and remit the Indiana pre-paid sales tax directly to the Indiana Department of Revenue.

Qualified Terminal: is a facility that has been assigned a Terminal Control Number (TCN) by the Internal Revenue Service.

Qualifier: is a data element that gives a generic segment or a generic data element a specific meaning.

R

Rack: is a dock, a platform, or an open bay with a series of metered pipes and hoses for delivering special fuel from a refinery or terminal into a motor vehicle, rail car, or marine vessel.

Received: is the removal from any refinery or terminal in Indiana, or the entry into Indiana of any special fuel for consumption, use, sale, or warehousing except for transfer in bulk into or within a terminal in Indiana between registered suppliers.

REF (**Reference Identification**): is used to specify identifying information. This segment is used to report the SEIN, the Relationship to the Information, the No Activity and Position Holder or 637-number information.

Refiner: is any person who owns, operates, or otherwise controls a refinery.

Refinery: is a facility used to produce motor fuel from crude oil, unfinished oils, natural gas liquids, or other hydrocarbons and from which motor fuel may be removed by pipeline, or by boat or barge, or at a rack.

Removal: is any physical transfer of motor fuel from a terminal, manufacturing plant, custom custody, pipeline, boat or barge, refinery or any facility that stores motor fuel.

Retailer: is the person who is in the business of selling or distributing special fuel to the end user.

S

Segment: is each of the line items in a transaction set. A segment is composed of related data elements in a defined sequence.

Segment Terminator: is a defined character used to separate the information in a segment from information in another segment. This character defines where a segment ends and the next one begins. The backslash "\" is the segment terminator.

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SE (**Transaction Set Trailer**): contains information to match it with its Transaction Set Header and audit trailer information to make certain that no data was lost during the transmission. It indicates the end of the transaction set and provides the count of the transmitted segments (including the beginning [ST] and ending [SE] segments).

SEIN (Sequence Error Identification Number): the receiver of the EDI data generates this number when errors are identified in the EDI submission. The errors are transmitted back to the sender along with the SEIN in the validation acknowledgment.

Separator Requirements: are a defined set of characters used to separate elements from sub-elements, elements from segments and segments from each other.

SSN (Social Security Number): is a nine-digit identification number used to identify individuals.

ST (**Transaction Set Header**): indicates the start of a transaction set and to assign a control number to the EDI file. The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition.

Sub-element: is like the data element, the sub-element is also the smallest unit of information in a segment that can convey information. The sub-elements are additional data elements available for use in a segment. The sub-element is also the smallest unit of information in a segment that can convey information. The sub-elements are additional data elements available for use in a segment. The sub-elements are defined in the Data Element Dictionary. An example of a sub-element is REF05 in the Relationship to the Information REF segment. This sub-element has an element reference in the data Element Dictionary of C040. C040 defines the additional data elements or sub-elements that are available for us in a segment. In this example, the map defines the sub-element to carry the State Abbreviation.

Sub-element Separator: is a defined character used to separate the information in a data element or sub-element from information in another sub-element. This character defines where a data element or sub-element ends and the next one begins. The caret "^" is to be used as the sub-element separator.

Supplier: is a person who imports or acquires special fuel by pipeline or marine vessel into a terminal; or who imports special fuel into Indiana from a foreign country. Or is a person who produces, manufactures or refines special fuel within Indiana; or who owns special fuel in the pipeline and terminal distribution system in Indiana, and is registered under Section 4101 of the Internal Revenue Code.

Syntax: refers to the rules that govern the structure of the user data and of associated data in the EDI file.

T

Tank Wagon: is a straight truck having multiple compartments designed or used to carry motor fuel.

Terminal: is fuel storage and distribution facility that is supplied by pipeline or marine vessel, and from which special fuel may be removed at a rack and that is registered as a qualified terminal by the Internal Revenue Service.

Terminal Operator: is the person who by ownership or contractual agreement is charged with the responsibility and physical control over the operation of the terminal.

TCN (Terminal Control Number): identification number assigned by IRS to each approved terminal and published in the Federal Register; used for reporting origin or destination.

TIA (**Tax Information and Amount**): is used to specify the tax information and/or amount and is to be used for reporting tax information as established by taxing authorities. This segment is used to report the version of the State's EDI Guide, total net gallons for the period, total product transported, and bill of lading net and gross gallons.

Trading Partners: is the sending and receiving parties involved in the exchange of electronic data interchange transmissions.

Transaction Sets: is the term used in EDI to describe the electronic transmission of a single document, defined by a number and a name (For example, 810 Invoices, 813 Tax Filings) between trading partners. The data included in a transaction set conveys the same information as a conventional business document. A transaction set consists of a header segment, one or more detail segments, and a summary or trailer segment.

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Translation: is the process of extracting information from existing computer applications and mapping it into the appropriate format of EDI standards for sending to a trading partner.

Transmission Acknowledgment: is the ANSI TX-997 Transaction Set is known as the Functional Acknowledgment. This acknowledgment notifies the sender that the electronic return was received and accepted, accepted with errors, or rejected. The acknowledgment file is not for errors associated with the data but for errors in the ANSI structure or layout of the file. There has not been any math or data validation performed on the information return. The check is made for syntax errors that could prevent a file from being processed or information within the file from being utilized. The 997 Acknowledgment file is created every time an Electronic Filer submits an information return.

Transmix: is fuel used as a buffer between two (2) different products in a pipeline shipment, or a mix of two (2) different products within a refinery or terminal that results in an off-grade mixture.

Transport Truck: is a semi trailer combination rig designed or used to transport motor fuel over the highways.

Transporter: are the person and its agent, including the driver that transports motor special fuel.

Two-Party Exchange: is a transaction in which the motor fuel is transferred from one licensed supplier or licensed permissive supplier to another licensed supplier or licensed permissive supplier and; the transaction includes a transfer from the person that holds the original inventory position for the motor fuel in the terminal as reflected on the records of the terminal operator; and; the exchange transaction is simultaneous with removal from the terminal by the receiving exchange party as the supplier, which removes the product across a terminal rack for purposes of reporting such events to this state.

U

Ultimate Vendor: is a person who sells motor fuel to the consumer.

Undyed Diesel Fuel: is diesel fuel that is not subject to the United States Environmental Protection Agency dyeing requirements, or has not been dyed in accordance with Internal Revenue Service fuel dyeing provisions.

V

Vehicle Fuel Tank: is any receptacle on a motor vehicle from which fuel is supplied for the propulsion of the motor vehicle.

W

Wholesaler: is a person who acquires special fuel from a supplier or from another wholesaler for subsequent resale to a retail establishment or bulk end user by tank cars, motor vehicles, or both.

X

X12: is the North American ANSI EDI standard, which arose in 1979.

Y

No Glossary Terms at This Time

Z

No Glossary Terms at This Time

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Appendix H Glossary

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501 Invalid ID Number

Valid FID or SSN Numbers must be provided. ID Numbers may not contain alpha characters or all 0's or all 9's.

502 Invalid ID Type

N103 ID Type must be 24 or 34.

503 ID Length Error

FID/SSN length must have 9 numeric characters. TID must have 10 numeric characters.

504 Postmark Date > System Date

Transmission Date provided in File (Postmark) cannot be greater than System (Process) Date.

505 Duplicate Return

An Original Filing for this period already exists for this taxpayer. Amended returns bust be sent using "CO" in BTI14 Instead of "00" in BTI13. See Amended Returns in Chapter 3 of this guide.

506 Envelope Failure

Payment discrepancy

507 Schedule Not Keyed

If the return is not a "zero" return, one or more schedules must be included in the filing. If no activity for this period, use REF Segment "BE".

508 Adjustment W/O Explanation

Use correct Summary Code to claim adjustments. See Summary Section of this guide.

509 Missing Schedules

If REF Segment "BE" is not included, schedule data is expected to be included in the filing. If no activity, include REF Segment "BE".

510 Invalid Product Code

Acceptable Product Codes are found in Appendix B of this guide or on the corresponding Indiana Motor Fuel paper tax forms.

511 Invalid Segment ID

A segment was encountered containing a position one value other than those specified in the Fuel Tax EDI Implementation Guide.

512 PER01 - Invalid Value

PER01 must be: "CN" or "EA".

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513 TFS (T2)/TFS02 - Invalid Value

When TFS01 = "T2", TFS02 must contain one of the following values: "360", "900", "CCR" or "TOR".

514 TFS01 Not "T2" or "T3"

TFS01 must contain one of the following values: "T2" or "T3".

515 TFS04 Not "TC" or "94"

TFS01 must contain one of the following values: "TC" or "94".

516 REF01 - Invalid Value

REF01 must contain one of the following values: "SU" or "BE".

517 N101 - Invalid value.

The contents of segment/ element N101 contains a value other than those specified in the Fuel Tax EDI Implementation Guide.

518 DTM01 - Invalid Value

DTM01 may only contain one of the following values: "194", "184", or "095".

519 BTI07 - Invalid Value

BTI07 must contain one of the following values: "24" or "34".

520 Internal Error TFS Sub Indicator Invalid Value

The TFS Type indicator is not "FORM", "SUM", "SCHD" or "INVT".

521 FGS01 - Invalid Value

DTM01 may only contain one of the following values: "EI", "D", or "S".

522 TFS (T3)/TFS02 - Invalid Value

When TFS01 = "T3" (Schedules), TFS02 must contain a schedule code listed in the Fuel Tax EDI Implementation Guide.

523 TIA01 - Invalid Value

TIA01 value must be between "5001" and "5007".

524 N102 - Invalid Value

N102 value must be valid State Code.

525 N104 - Invalid Value

N104 contains an invalid Terminal Code Number (TCN).

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526	EDI Contact Name or Phone is Missing
527	Taxpayer Name or ID is Missing
528	Terminal ID is Missing
529	Product Code is Missing
530	Ending Inventory Gallons are Missing
531	Summary Code is Missing
532	Schedule Code is Missing
533	Bill of Lading Number or Date is Missir

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